

Search Report

STIC Database Tracking Number: 317582

To: Bijendra Shrestha Location: KNX 4A11 Art Unit: 3691

Date: 12/17/2009

Case Serial Number: 10/695,971

From: Christian Miner Location: EIC3600

KNX 4B68

Phone: (571) 272-3010 christian.miner@uspto.gov

Search Notes

Dear Examiner Shrestha:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog, Proguest, and EBSCOhost.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!



I.	POTENTIAL REFERENCES OF INTEREST	3
A.	Dialog	3
В.	Additional Resources Searched	9
II.	INVENTOR SEARCH RESULTS FROM DIALOG	10
III.	TEXT SEARCH RESULTS FROM DIALOG	13
A.	Patent Files, Abstract	13
В.	Patent Files, Full-Text	15
ı۷.	TEXT SEARCH RESULTS FROM DIALOG	31
A.	NPL Files, Abstract	31
В.	NPL Files, Full-text	42
۷.	ADDITIONAL RESOURCES SEARCHED	65

I. Potential References of Interest

A. Dialog

Dialog eLink: Order File History

18/5/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0016853746 Drawing available

WPI Acc no: 2007-568806/200755

Hardware comparison method for online auction sale of components of computer system, involves determining compatible list indicating components of old system reusable in new system, based on old and new system configuration data

Patent Assignee: DELL PROD LP (DELD)

Inventor: DAVIS R K · HAINI EY E R

		Patent Fa	amily (1 patents, 1 c	ountries])	
Patent Numb	er Kind	Date	Application Numb	er Kind	Date	Update Type
US 7219081	B1	20070515	US 2000491286	Α	20000125	200755 B

Priority Applications (no., kind, date): US 2000491286 A 20000125

		ent D		-	
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 7219081	B1	EN	16	8	

Alerting Abstract US B1

NOVELTY - The old hardware system configuration data is accessed from manufacturers storefront database. The new hardware system configuration data stored in another manufacturers storefront database is accessed and compared with old system configuration data. A compatible component list indicating components of old system that are reusable in new system, is determined based on comparison result. The prices of old and new systems are determined with and without the components of old system that are reusable in new system.

DESCRIPTION - An INDEPENDENT CLAIM is included for method for selecting optimal transaction amount for purchase of new computer system.

USE - For comparing hardware of computer systems for online auction sale of components such as DVD drive, floppy disk drive, tape drive and hard drives of system.

ADVANTAGE - Enables optimizing the re-use of components of computer system, while reducing the cost of overall transaction.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining configuration data receiving and submitting process.

Title Terms /Index Terms/Additional Words: HARDWARE; COMPARE; METHOD: AUCTION; SALE; COMPONENT; COMPUTER; SYSTEM; DETERMINE; COMPATIBLE; LIST; INDICATE; REUSE; NEW; BASED; CONFIGURATION; DATA

Dialog eLink: Order File History 13/3K/6 (Item 5 from file: 349) DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00885102

INTERNET BASED METHOD FOR ASSET RECOVERY MAXIMIZATION THROUGH REVERSE LOGISTICS OPTIMIZATION AND UTILIZING NEW SELLER INCENTIVE METHODOLOGY

PROCEDES FONDES SUR INTERNET PERMETTANT DE MAXIMISER LA RECUPERATION D'ELEMENTS D'ACTIF AU MOYEN D'UNE OPTIMISATION DE LA LOGISTIQUE INVERSE ET UTILISATION D'UNE NOUVELLE METHODOLOGIE INCITATIVE POUR LES VENDEURS.

Patent Applicant/Patent Assignee:

CONVERGE INC

10400 Ridgeview Court, Suite 100, Cupertino, CA 95014; US; US(Residence); US(Nationality)

Inventor(s):

- ABHYANKER Rai
 - 562 Military Way, Palo Alto, CA 94306; US
- FREEBURGER Patrick John 2010 Telemark CT NW, Rochester, MN 55901; US

Legal Representative:

 JAFFER David H(et al)(agent) Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102; US

	Country	Number	Kind	Date
Patent	WO	200219236	A1	20020307
Application	wo	2001US41925		20010828
Priorities	US	2000229251		20000830
	US	2000251953		20001207

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004) AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE,

GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,

LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO,

NZ, PH, PL, PT, RO, RU, SD, SE, SG, SL

SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,

VN, YU, ZA, ZW

IEPLAT: BE: CH: CY: DE: DK: ES: FI: FR: GB: GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GO; GW;

```
ML: MR: NE: SN: TD: TG:
```

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 15466

Detailed Description:

...Basically, consignment services mean that the Strategic Account will retain ownership interest until a buyer is found (backend partners are Teleplan, HMR, and Rfrazier).

5. Market Pulse Services

Means that ReCapture will offer these "value added" services that will figure out the current, or most recent available market price of a type of old computer asset. The backend ReCapture partner Auction Watch, which constantly monitors and catalogs auctions on eBay, Yahoo, and Amazon can achieve this. in addition to this, ReCapture will gauge the current wholesale, dealer, and end-user market price for a particular lot of old computers. This might help a Strategic Account determine what Reserve price to keep for a particular asset.

a. B2C Market Gauge Services

ReCapture will offer this "value added" service for gauging market price on eBay, Yahoo...

```
11/3,K/3 (Item 1 from file: 275)
DIALOG(R)File 275: Gale
Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights
reserved.
01384228
             Supplier Number:
09635875 (Use Format 7 Or 9 For FULL TEXT )
Selling your PC? Get more bucks for the box. (Consumer's Edge)
Taylor, Wendy
PC-Computing , v3 , n12 , p264(2)
Dec . 1990
ISSN: 0899-1847
Language:
ENGLISH.
             Record Type: FULLTEXT; ABSTRACT
```

Abstract: Used computers have a high depreciation rate, but sellers can calculate a rough market value of their systems and peripherals. Equipment from brand-name computer and peripheral vendors, such as IBM, Apple and Hayes, retains the most value and is.....850 to \$1,100, while 16-MHz Intel 80386-based computers sell for \$1,150 to \$1,800. Peripherals and boards lose most of their value, and specialized cards get a higher price if sold separately. The equipment must run, but spending

Word Count: 993

Count: 00070

Line

```
too much on enhancements is not beneficial. Selling through word of mouth and user
groups brings ...
15/3,K/4 (Item 1 from file: 275)
DIALOG(R)File 275: Gale
Group Computer DB(TM)
(c) 2009 Gale/Cengage, All rights
reserved.
01402586
             Supplier Number:
10846946
IBM battles clones with
386SXes, trade-in deals, (IBM announces four lower-priced 80386SX
microcomputers, offers trade-in program for 80286 owners) (product announcement)
Scannell, Ed
InfoWorld , v13 , n24 , p3(1)
June 17 , 1991
Document Type: product
announcement
ISSN: 0199-6649
Language: ENGLISH
Record Type: ABSTRACT
Abstract: IBM announces four new lower-priced 20-MHz 80386SX-based PS/2 models as
well as a trade-in policy for owners of older 80286-based PS/2s. The Model 35...
...PS/2, Apple and Compag systems obtain rebates of $200 to $1,200 by trading in
their old machines toward the new PS/2s; actual value will be determined by the
Boston Computer Exchange and other used-computer brokers.
15/3, K/6 (Item 1 from file: 148)
DIALOG(R)File 148: Gale
Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights
reserved.
02323851
             Supplier Number:
03710803 (USE FORMAT 7 OR 9 FOR FULL TEXT )
On-line databases catching on with executives.
McCartney, Laton
```

Dun's Business Month , v125 , p105(2)

April , 1985 ISSN: 0279-3040 Language:

ENGLISH

Record Type: FULLTEXT

Word Count:

1126 Line Count: 00087 ...a share in 1985 to 52 next year . . A Houston businessman has come out with a "computer blue book" to help owners of older or second-hand mini-computers and micros find out the resale value of their equipment. The quarterly Official New and Used Computer Price Guide comes in two versions: a retail edition with comparative price information on around 3,000 items and a wholesale version with 6,000...

22/3,K/8 (Item 1 from file: 813)

DIALOG(R)File 813; PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

1285359 NYTH008

Computer Price Guides on Trial in Ad Valorem Property Tax Appeal; Guides Called 'Unreliable' for Appraisal Purnoses

Date: June 2, 1998 09:15 EDT Word Count: 273

Correction:

...ad valorem tax appeals by corporate taxpayers due to their sharp technological obsolescence and their large acquisition budgets. Both corporate taxpayers and taxing authorities have used computer price guides as a quick, low-cost method of estimating value for these assets. The argument that they are unreliable is based, in part, on the following facts: 1) they do not represent actual buyer/seller market transactions but merely estimates or quotes by dealers, 2) they collect data from the wholesale rather than end-user market level, and 3) they have no minimum standards for the number of observations for an asset in order to publish a value for that asset...

28/3.K/6 (Item 3 from file: 9)

DIALOG(R)File 9: Business & Industry(R)

(c) 2009 Gale/Cengage. All rights reserved.

01003169 Supplier Number: 23586169

Entrepreneur Brings Auctions On-Line in New Bid at Success

(Jerry Kaplan's Onsale Inc, an online auction service, brings together buyers and sellers of used computers)

Wall Street Journal , v CCXXVIII , n 14 , p B1

July 19, 1996

Document Type: Business Newspaper; News Brief ISSN: 0099-9660 (United States)

Language: English Record Type: Abstract

ABSTRACT:

Jerry Kaplan's Onsale Inc, an online auction service, brings together buyers and sellers of **used computers**. **Bidders** are hooked with the **low prices** and a game-like experience. Onsale is different from the approximately 100,000 commercial sites on the World Wide Web in that users can see...

...gross profit margins of up to 15%. Of the gross profit, one-third is used to pay expenses, with the remaining 10% being net profit. Estimates by Onsale value the US market for refurbished computer goods at \$7 bil. This is a lengthy article that contains more details.

28/3.K/8 (Item 2 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01764848- Supplier Number: 16707710 (Use Format 7 Or 9 For FULL TEXT) AmCoEx Index Of Used Computer Prices.

Newsbytes, pNEW03070021

March 7, 1995

Language: ENGLISH Record Type: FULLTEXT

Word Count: 364 Line Count: 00054

Text:

...sell in the fourth quarter. Since fourth quarter sales are the largest of the year, the biggest beneficiary of this action could be IBM's OS/2 Warp. Prices of most computer hardware fall rapidly from one year to the next. Two exceptions to this rule have been monitors and laser printers. Because these peripherals do not incorporate substantial enhancements from one year to the next, most users keep them for longer periods. This lack of supply in the used market keeps used prices at relatively high levels. Large monitor prices have started to fall recently in the new market. As more users purchase the big screens, economies of scale have allowed monitor manufacturers to lower prices. In the last year, prices of large monitors have fallen by more than 25% for new monitors. These price cuts should be reflected in the used market soon. The AmCOSE Index of Used Computer Prices

28/3,K/19 (Item 3 from file: 148) DIALOG(R)File 148: Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rights reserved.

03719636 Supplier Number: 06857000 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Online shopping: a beginner's guide. (includes related listing of videotex services)

Conhaim, Wallys W. Link-Up , v5 , n6 , p32(5) Nov-Dec , 1988 ISSN: 0739-988X Language: ENGLISH Record Type: FULLTEXT

Word Count: 3387 Line Count: 00263

If you're in the market for a used computer, the Boston Computer Exchange publishes a closing price report showing the high and low prices for selected equipment that can help guide your offline shopping, too.

Dialog eLink: USPTO Full Text Retrieval Options

33/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

00636663 92-51603

Shopping in the Used Computer Market

Randall, Alexander, V Chief Information Officer Journal v5n1 pp: 24-27 Summer 1992

ISSN: 0899-0182 Journal Code: CJL

Word Count: 2093

Text:

...commodities, there is a "fair market price." The weekly BoCoEx Index (published in major computer journals like ComputerWorld and PC Week) is a yardstick for determining fair pricing. This index allows you to gauge the appropriate price for the system you want. Brand name computers from the standard setters tend to hold their resale value better than more inexpensive clones. Fully configured systems also are more valued than off-standard systems. One advantage to buying in the used computer market is that budget dollars often buy better brands of used hardware than new hardware. For example, the price of a new off-brand clone is comparable to prices for the best used brands. In addition, not only is the used best brand gear...

33/3,K/2 (Item 1 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

02241290 Supplier Number: 20652062 (Use Format 7 Or 9 For FULL TEXT)
GATEWAY GOES YOURWARE WITH MONTHLY PAYMENT PLAN.

Computergram International , n3420 , pCGN05280013 May 28 , 1998 ISSN: 0268-716X Language: English Record Type: Fulltext

Word Count: 400 Line Count: 00032

m .

...day one, even though no down-payment is required and customers can add to their credit line at anytime if they want to buy additional components. The trade—in price Gateway offers them for part or all of their machines will be determined by the current price in the Orion Blue Book, a standard reference when determining secondary market pricing, or a similar standard reference determined by the company. Gateway president and chief operating officer Jeff Weitzen said the company "does have plans to access" the secondary market for used computers, but will not spin out a separate unit to do that at this time, as the first used computers will not be available to it...

B. Additional Resources Searched

Financial Times FullText (via ProQuest): No relevant results.

Internet & Personal Computing Abstracts (via EBSCOhost): No relevant results.

II. Inventor Search Results from Dialog

Dialog eLink: Order File History 13/5/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters, All rights reserved,

0014183162 Drawing available

WPI Acc no: 2004-368546/200435

Related WPI Acc No: 2004-368547; 2004-368548

XRPX Acc No: N2004-294893

Used article bid price estimation system e.g. for personal computer component, uses minimum price value during acquisition of used article and trade-in price as function of acquisition bid price

Patent Assignee: SEIKO EPSON CORP (SHIH)

Inventor: AIWATARI Y; OSHIMA Y; SEKIZAWA T; SHIBUSAWA Y

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
JP 2004126672	A	20040422	JP 2002286000	A	20020930	200435 B
JP 4186574	B2	20081126	JP 2002286000	Α	20020930	200903 E

Priority Applications (no., kind, date): JP 2002286000 A 20020930

	Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes						
JP 2004126672	A	JA	16	8							
JP 4186574	B2	JA	14		Previously issued patent JP 2004126672						

Alerting Abstract JP A

NOVELTY - A determinator determines a trade-in bid prices as a function of acquisition bid price, based on minimum price value during acquisition of used article and during trade-in of article, on reception of used article estimate requirement and information for estimating used article from user computer. A transmitter transmits the determined result to the user computer.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1. used article estimation method; and
- 2. used article estimation program.

USE - For displaying bid price of used article e.g. peripheral device of personal computer, display device, printer, scanner, electronic office equipment e.g. copier, facsimile, shredder and also used articles of common domestic electrical appliances such as television, refrigerator, washing machine, microwave oven and also used article of two-wheeled motor vehicle, bicvele, boat and sport goods such as tenuis racket, ski board, snow board.

ADVANTAGE - Bid price during acquisition of used article or during trade-in of article is reliably estimated using simple method

DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining used article bid price estimation process. (Drawing includes non-English language text).

Title Terms/Index Terms/Additional Words: ARTICLE; BID; PRICE; ESTIMATE; SYSTEM; PERSON; COMPUTER; COMPONENT; MINIMUM; VALUE; ACQUIRE; TRADE; FUNCTION

Dialog eLink: Order File History 18/5/2 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters, All rights reserved.

0014229423 Drawing available WPI Acc no: 2004-415352/200439 Related WPI Acc No: 2004-570070

Goods sales system e.g. for scanner, determines bid price during trade-in of used article, based on received purchase requirement and trade-in requirement of used article

Patent Assignee: SEIKO EPSON CORP (SHIH)

Inventor: AIWATARI Y; OSHIMA Y; SEKIZAWA T; SHIBUSAWA Y

Patent Family (2 patents, 1 countries)											
Patent Number Kind Date Application Number Kind Date Update Type											
JP 2004145799	Α	20040520	JP 2002312469	Α	20021028	200439	В				
JP 4192556	B2	20081210	JP 2002312469	Α	20021028	200918	Е				

Priority Applications (no., kind, date): JP 2002312469 A 20021028

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
JP 2004145799	A	JA	19	14						
JP 4192556	B2	JA	18		Previously issued patent JP 2004145799					

Alerting Abstract JP A

NOVELTY - The server system (10) determines goods price on receiving goods purchasing requirement from user computer (40). The bid price at the time of trade-in of used article is determined, based on received purchase requirement and trade-in requirement of used article, and accordingly the goods discount amount is determined. The discount amount is determined. The discount amount is

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1. goods sales method; and
- 2. goods sales program.

USE - For selling used peripheral device of personal computer such as display, printer, scanner, copier, facsimile, shredder, and domestic electrical appliances such as television, refrigerator, washing machine, microwave oven, and two-wheeled motor vehicle, motor vehicle, bicycle, boat, and sports goods such as tennis racket, golf club, ski boards, snow board, and anartment, detached house.

ADVANTAGE - The sales of goods and trade-in of used article are performed reliably.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the server system. (Drawing includes non-English language text).

10server system

12web server

13storage unit

20Internet

40user computer

Title Terms/Index Terms/Additional Words: GOODS; SALE; SYSTEM; SCAN; DETERMINE; BID; PRICE; TRADE; ARTICLE; BASED; RECEIVE; PURCHASE; REOUIRE

Dialog eLink: Order File History

29/5/1 (Item 1 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved,

0014229424 Drawing available

WPI Acc no: 2004-415353/200439

XRPX Acc No: N2004-329768

Used article collection system e.g. used computer, provides valuable ticket according to collection expense to user, even when used article is determined as unworthy article

Patent Assignee: SEIKO EPSON CORP (SHIH)

Inventor: AIWATARI Y; OSHIMA Y; SEKIZAWA T; SHIBUSAWA Y

Patent Family (2 patents, 1 countries)											
Patent Number Kind Date Application Number Kind Date Update Type											
JP 2004145800	Α	20040520	JP 2002312471	A	20021028	200439	В				
JP 4151378	B2	20080917	JP 2002312471	Α	20021028	200863	Е				

Priority Applications (no., kind, date): JP 2002312471 A 20021028

				Patent	Details
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2004145800	A	JA	13	8	
JP 4151378	B2	JA	12		Previously issued patent JP 2004145800

Alerting Abstract JP A

NOVELTY - A value determination unit determines worth of the used article based on the value determination information, when value determination requirement information for determining collection requirement of used article is received from the user. A valuable ticket according to collection expense is provided to the user, even when the used article is determined as unworthy article by value appraisal unit.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1. used article collection method; and
- used article collection program.

USE - For collecting information about used article e.g. used computer, scanner, printer, copier, facsimile, shredder, television, refrigerator, washing machine, microwave oven, two-wheeled vehicle, bicycle, board, golf club, tennis racket, ski board, snow board and also for apartment, detached house using online bidding.

ADVANTAGE - Reduces burden for used during collection of used article.

DESCRIPTION OF DRAWINGS - The figure shows the collection preparation processing routine. (Drawing includes non-English language text).

Title Terms /Index Terms/Additional Words: ARTICLE; COLLECT; SYSTEM; COMPUTER; VALUABLE; TICKET; ACCORD: EXPENSE; USER: EVEN: DETERMINE

III. Text Search Results from Dialog

A. Patent Files, Abstract

File 350:Derwent WPIX 1963-2009/UD=200979
(c) 2009 Thomson Reuters
File 347:JAPIO Dec 1976-2009/Aug(Updated 091130)
(c) 2009 JPO & JAPIO

Set Items Description

- S1 327343 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR FIND()OUT OR ASSESS?) (5N) (FRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS)
- S2 3277 (TRADE()IN OR USED OR SECOND()HAND OR SECONDHAND OR OLD OR WORN OR RUNDOWN) (3M) (COMPUTER OR COMPUTERS OR PC OR SERVER OR SERVERS OR PRINTER OR PERINTERS OR DESKTOP OR DESKTOPS OR LAPTOP OR LAPTOPS OR WORKSTATION OR WORKSTATIONS OR NOTEBOOK OR NOTEBOOKS)
- S3 52005 (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS) (5N) (COMPONENT OR COMPONENTS OR PARTS OR HARDWARE OR MOTHERBOARD OR MOTHERBOARD OR DISK OR DRIVE OR WIRE? ? OR WIRING OR CIRCUIT OR CIRCUITS OR PROCESSORS OR CPU OR CPUS OR ELECTRICALS OR MEMORY OR CHIP OR CHIPS OR CARD OR CARDS)
- S4 56298 (MOST OR MAXIMUM OR HIGH??? OR TOP OR MINIMUM OR LEAST OR LOW??? OR BOTTOM) (3N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS OR AMOUNT)
- S5 36339 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR TELL OR SHOW? OR DISPLAY?) (5N) (PAYOUT? ? OR PAY??? OR HOW() MUCH OR MONEY OR CASH OR CHARG??? OR PAYABLE OR REFUND? OR COST OR PAYMENT OR TAB OR AMOUNT OR PRICE OR QUOTE OR QUOTATION)
- S6 2668 55 (5M) (MEMBER OR MEMBERS OR CUSTOMER OR CUSTOMERS OR BUYER OR BUYER OR PURCHASER OR PURCHASER OR CONSUMER OR CONSUMERS OR USER OR USER OR PEOPLE OR PERSON OR INDIVIDUAL OR YOU OR INDIVIDUALS OR PATIENT OR PATIENTS OR SUBSCRIBER OR SUBSCRIBERS OR DEALER OR DEALERS OR BROKER OR BROKERS OR SHOPPER OR SHOPPERS OR SHOPPERS
- S7 11217 AU=(OSHIMA, Y? OR OSHIMA Y? OR OSHIMA (1N) (Y OR YASUHIRO) OR SEKIZAWA, T? OR SEKIZAWA T? OR SEKIZAWA T? OR SEKIZAWA (1N) (T OR TAKAO) OR SHIBUSAWA, Y? OR SHIBUSAWA (1N) (Y OR YASUO) OR AIDO, Y? OR AIDO Y? OR AIDO (1N) (Y OR YOSHIYUKI) OR SUZUKI, J? OR SUZUKI J? OR SUZUKI (1N) (J OR JUNJI))

```
S8
    1740280 IC=(G06F OR G06Q)
      3277 S1 AND S2
S9
S10
       677 S9 AND S3
S11
       174 S10 AND S4
S12
        4 S11 AND S6
S13
         4 S12 NOT AY>2002
S14
      170 S11 NOT S13
S15
        84 S14 NOT AY>2002
S16
        40 S15 AND S8
S17 146 S1 (5N) S2
```

```
$18
         3 S16 AND S17
S19
        171 S1 (7N) S2
         39 S19 AND S3
S20
S21
         36
            S20 NOT (S13 OR S18)
S22
        17 S21 NOT AY>2002
$23
         8 S22 AND S8
S24
        186 S7 AND S1
$25
         9 S24 AND S2
S26
          9
             S25 AND S8
S27
          3
             S26 AND S3
S28
         2 S27 NOT S13
529
          1 S28 NOT S18
```

Dialog eLink: Order File History 23/5/5 (Item 5 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0011197787 Drawing available WPI Acc no: 2002-136161/200218 XRPX Acc No: N2002-103194

Secondhand vehicle assessment price information supply system has server which displays assessment price of used vehicle on user terminal based on reference item e.g. model input by user

Patent Assignee: INO R (INOR-I)

Inventor: INO R

Patent Family (1 patents, 1 countries)									
Patent Number Kind	Date	Application Number				Эe			
JP 2001357256 A	20011226	JP 2000180232	Α	20000615	200218 B				

Priority Applications (no., kind, date): JP 2000180232 A 20000615

Patent Details									
Patent Number	Kind	Lan	Pgs	Draw	Filing Note	es			
JP 2001357256	Α	JA	5	2					

Alerting Abstract JP A

NOVELTY - A server (1) has used vehicle assessment price information memory device (4) which stores an assessment price information corresponding to reference item e.g. vehicle model, vehicle type. A user inputs or encodes the reference item on a screen of a user terminal (3). Used car assessment price is displayed on terminal screen.

USE - For secondhand car.

ADVANTAGE - Allows user to obtain assessment price information on a secondhand car in e.g. residence, office without depending on motor vehicle relationship magazines and motor vehicle store.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of second hand car information supply system.(Drawing includes non-English language text).

- 1 Server
- 3 User terminal
- 4 Used vehicle assessment price information memory device

Title Terms /Index Terms/Additional Words: VEHICLE; ASSESS; PRICE; INFORMATION; SUPPLY; SYSTEM; SERVE; DISPLAY; USER: TERMINAL: BASED: REFERENCE; ITEM: MODEL; INPUT

14

B. Patent Files, Full-Text

File 348: EUROPEAN PATENTS 1978-200950

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20091210|UT=20091203

(c) 2009 WIPO/Thomson

- Set Items Description
- 37372 (TRADE()IN OR USED OR SECOND()HAND OR SECONDHAND OR OLD OR WORN OR RUNDOWN) (2W) (COMPUTER OR COMPUTERS OR PC OR SERVER OR SERVERS OR PRINTER OR PRINTERS OR DESKTOP OR DESKTOPS OR LAPTOP OR LAPTOPS OR WORKSTATION OR WORKSTATIONS OR NOTEBOOK OR NOTEBOOKS)
- 9135 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR FIND()OUT OR ASSESS?) (5N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS)
- 5325 (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS) (5N) (COMPONENT OR COMPONENTS OR PARTS OR HARDWARE OR MOTHERBOARD OR MOTHERBOARDS OR DISK OR DISKS OR DRIVE OR DRIVES OR WIRE? ? OR WIRING OR CIRCUIT OR CIRCUITS OR PROCESSOR OR PROCESSORS OR CPU OR CPUS OR ELECTRICALS OR MEMORY OR CHIP OR CHIPS OR CARD OR CARDS)
- 10911 (MOST OR MAXIMUM OR HIGH??? OR TOP OR MINIMUM OR LEAST OR LOW??? OR BOTTOM) (3N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS OR AMOUNT)
- 10273 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR TELL OR SHOW? OR DISPLAY?) (5N) (PAYOUT? ? OR PAY??? OR HOW() MUCH OR MONEY OR CASH OR CHARG??? OR PAYABLE OR REFUND? OR COST OR PAYMENT OR TAB OR AMOUNT OR PRICE OR QUOTE OR QUOTATION)
- 1749 S5 (5N) (MEMBER OR MEMBERS OR CUSTOMER OR CUSTOMERS OR BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR USER OR USERS OR PEOPLE OR PERSON OR INDIVIDUAL OR YOU OR INDIVIDUALS OR PATIENT OR PATIENTS OR SUBSCRIBER OR SUBSCRIBERS OR DEALER OR DEALERS OR BROKER OR BROKERS OR SHOPPER OR SHOPPERS)
- 709 AU=(OSHIMA, Y? OR OSHIMA Y? OR OSHIMA (1N) (Y OR YASUHIRO) OR SEKIZAWA, T? OR SEKIZAWA T? OR SEKIZAWA (1N) (T OR TAKAO) OR SHIBUSAWA, Y? OR SHIBUSAWA Y? OR SHIBUSAWA (1N) (Y OR YASUO) OR AIDO, Y? OR AIDO Y? OR AIDO (1N) (Y OR YOSHIYUKI) OR SUZUKI, J? OR SUZUKI J? OR SUZUKI (1N) (J OR JUNJI))

S8	259278	IC=(G06F	OR	G060
0.0	6.6	C1 (ON)	00	

⁶⁶ S1 (8N) S2 20 S9 AND S8 S10 13 S10 NOT AY>2002 S11

^{\$12 4 \$11 (}S) \$3-\$6 \$13 6 \$9 (S) (COMMODIT? OR MARKET? OR EXCHANG? OR AUCTION? OR QUOTE? OR BID? ? OR BIDD? OR TRAD???)

S14	4	S7 AND S1
S15	1	S14 AND S2
S16	0	S15 AND S3

Dialog eLink: Order File History

DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2009 European Patent Office. All rights reserved.

12/3K/1 (Item 1 from file: 348)

01085293

A processor for executing Instructions from memory according to a program counter, and a compiler, an assembler, a linker and a debugger for such a processor

Prozessor zur Ausfuhrung von Befehlen aus dem Speicher mittels eines Programmzahlers und Kompiler, Assembler,

Programmverbinder und Fehlerbeseitiger für einen solchen Prozessor

Processeur de traitement d'instructions lues de memoire a l'aide d'un compteur de programme et compilateur, assembleur, editeur et debogueur pour un tel processeur

Patent Assignee:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. (1855503)

1006, Oaza Kadoma; Kadoma-shi, Osaka 571 (JP)

(Applicant designated States; all)

Inventor:

- Takayama, Shuichi
 - 1-22-6, Nakayamadai; Takarazuka-shi, Hyogo-ken 665-0876; (JP)
- · Ogawa, Hajime
 - 22-7, Korinishinocho; Neyagawa-shi, Osaka-fu 572-0089; (JP)
- Kawaguchi, Kenichi
 - 5-5-1-208, Uozakiminamimachi, Higashinada-ku; Kobe-shi, Hyogo-ken 658-0025; (JP)
- · Higaki, Nobuo, Shining-Sato 2H
- 4-15-26, Komatsu, Higashiyodogawa-ku; Osaka-shi, Osaka-fu 533-0004; (JP)
- Odani, Kensuke
- 34, Shimotorida-cho, Murasakino, Kita-ku; Kyoto-shi, Kyoto-fu 603-8175; (JP)
- Tanaka, Tetsuya
- 2-4-1-302, Kuragakiuchi; Ibaraki-shi, Osaka-fu 567-0878; (JP)
- Miyaji, Shinya
 - 46-2-205, Yamadaikehigashimachi; Hirakata-shi, Osaka-fu 573-0165; (JP)
- · Heishi, Taketo
 - 1-5-1-701, Higashiawaji, Higashiyodogawa-ku; Osaka-shi, Osaka-fu 533-0023; (JP)

Legal Representative:

Butcher, Ian James et al (79251)

A.A. Thornton & Co. 235 High Holborn; London WC1V 7LE; (GB)

	Country	Number	Kind	Date
Patent	EP	953898	A2	19991103 (Basic)
	EP	953898		20030326
Application	EP	99303231		19990426
Priorities	JP	98118326		19980428

Designated States:

DE: FR: GB: NL

Extended Designated States:

AL; LT; LV; MK; RO; SI

International Patent Class (V7): G06F-009/32; G06F-009/30; G06F-009/45; G06F-011/00; G06F-009/38Abstract Word Count: 141

NOTE: Figure number on first page: NONE

Language Publication: English Procedural: English Application: English

Fulltext Availability Available Text	Language	Update	Word Count
CLAIMS A	(English)	9944	5765
SPEC A	(English)	9944	23666
Total Word Count (Document A) 294	31		
Total Word Count (Document B) 0			
Total Word Count (All Documents) 29	9431		

Specification: ...the upper 29 bits of the instruction address specified by the packet address specifying unit 4001 and the upper 29 bits of the PC relative value 4007.

The lower PC calculator 4008 performs a calculation on the lower 3 bits of the instruction address specified by the in-packet address specifying unit 4002 and the lower 3 bits of the PC relative value 4007. The calculation methods used by these PC calculator is the same as that used when generating the object code.

The following describes a specific example of the operation of the present disassembler...

Dialog eLink: Order File History 12/3K/2 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00885102

INTERNET BASED METHOD FOR ASSET RECOVERY MAXIMIZATION THROUGH REVERSE LOGISTICS OPTIMIZATION AND UTILIZING NEW SELLER INCENTIVE METHODOLOGY

PROCEDES FONDES SUR INTERNET PERMETTANT DE MAXIMISER LA RECUPERATION D'ELEMENTS

D'ACTIF AU MOYEN D'UNE OPTIMISATION DE LA LOGISTIQUE INVERSE ET UTILISATION D'UNE NOUVELLE METHODOLOGIE INCITATIVE POUR LES VENDEURS

Patent Applicant/Patent Assignee:

 CONVERGE INC 10400 Ridgeview Court. Suite 100. Cupertino. CA 95014; US: US(Residence); US(Nationality)

Inventor(s):

- ABHYANKER Raj
 - 562 Military Way, Palo Alto, CA 94306; US
- FREEBURGER Patrick John

2010 Telemark CT NW, Rochester, MN 55901; US

Legal Representative:

JAFFER David H(et al)(agent)
 Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102; US

	Country	Number	Kind	Date
Patent	wo	200219236	A1	20020307
Application	wo	2001US41925		20010828
Priorities	US	2000229251		20000830
	US	2000251953		20001207

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ,

DE, DK, DM, DZ, EE, ES, FL GB, GD, GE,

GH, GM, HR, HU, ID, IL, IN, IS, JP, KE,

KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,

LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO,

NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI,

SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,

VN. YU. ZA. ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG: ZW:

IEA1 AM: AZ: BY: KG: KZ: MD: RU: TI: TM:

Language Publication Language: English

Filing Language: English
Fulltext word count: 15466

Detailed Description:

...Amazon can achieve this. En addition to this, RcCapture will gauge the current wholesale, dealer, and end-user market price for a particular lot of old computers. This might help a Strategic Account determine what Reserve price to keep for a particular asset.

a. B2C Market Gauge Services

ReCapture will offer this "value added" service for gauging market price on eBay, Yahoo...

Dialog eLink: Order File History

- 12/3K/3 (Item 2 from file: 349)
- DIALOG(R)File 349; PCT FULLTEXT
- (c) 2009 WIPO/Thomson. All rights reserved.

00840932

METHOD AND SYSTEM FOR FAST ON SITE DEPLOYMENT OF COMPUTER EQUIPMENT IN A NETWORK COMPUTER ENVIRONMENT

PROCEDE ET SYSTEME RELATIFS A UN DEPLOIEMENT SUR SITE D'UN EQUIPEMENT INFORMATIQUE DANS UN ENVIRONNEMENT INFORMATIQUE EN RESEAU

Patent Applicant/Patent Assignee:

SI AUTOMATION

PARC Euromedicine Expansion, Bat D, 95, rue Pierre Flourens, F-34000 Montpellier; FR; FR(Residence); FR(Nationality)

Inventor(s):

- RAYMOND Thierry
 - 353, rue Croix de Guillery, F-34790 Grabels; FR
- MOUSTIES Richard
 - 159, rue des Placettes, F-34270 St Mathieu de Treviers; FR
- BELLAMY Fabrice

617, rue de Bugarel, Les Hauts d'Argency, Bat D 10, F-34070 Montpellier; FR

Legal Representative:

MARTIN Jean-Jacques(et al)(agent)
 Cabinet Regimbeau. 20, rue de Chazelles, F-75847 Paris; FR

	Country	Number	Kind	Date
Patent	WO	200173543	A2-A3	20011004
Application	wo	2001IB648		20010330
Priorities	US	2000539989		20000330

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,

BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE,

GH, GM, HR, HU, ID, IL, IN, IS, JP, KE,

GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,

LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO,

NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN,

YU. ZA. ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR: NE; SN: TD; TG:

 $[\mathbf{AP}]$ GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English

Filing Language: English
Fulltext word count: 4462

English Abstract:

...at a unit manufacturing stage; preparing at least one master disk image containing a plurality of computer programs and associated parameters; assigning to each master disk image a unique software code value representative of a software configuration corresponding to the contents of said master disk image; during the manufacture of each unit, loading into a mass memory thereof the contents of a selected master disk image and providing on said unit readable information representative of the software code value assigned to said selected master disk image; b) when a unit is to be installed on the network: determining a software code value identifying the software configuration to be used in said computer unit, by using said readable information, selecting from a set of units one having said software code value; connecting said selected unit to the network...

Claims:

...including a

masse storage containing at least one master disk imagecontaining a plurality of computer programs and associated parameters, wherein a unique software codevalue is assigned to each master disk image and isrepresentative of a software

configuration correspondingto the contents of said master disk image, wherein a massmemory of each individual computer...
... is nitiallyloaded with the contents of a selected master disk image, wherein said unit is provided with readable
information representative of the software code value assigned tossid selected master disk image, and wherein said
softinstallation and configuration means comprises for eachadditional unit to be added to the system means for determining
a software code- value/dentifying the software configuration that should, beused in said computer unit. means for selecting
from a set of individual computer units one unit having said software code value,- means for performing a soft installation
of...

Dialog eLink: Order File History 12/3K/4 (Item 3 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

00545196

DATA PROCESSING APPARATUS AND METHOD FOR OPTIMISING CONFIGURATION PARAMETERS OF A PHYSICAL SYSTEM

DISPOSITIF ET PROCEDE DE TRAITEMENT DE DONNEES SERVANT A OPTIMISER DES PARAMETRES DE CONFIGURATION D'UN SYSTEME PHYSIQUE

Patent Applicant/Patent Assignee:

- BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY
- OATES Martin John

Inventor(s):

OATES Martin John

	Country	Number	Kind	Date
Patent	wo	200008569	A1	20000217
Application	wo	99GB2449		19990727
Priorities	GB	9817051		19980805

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)
AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR,
BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES,
FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
LR, LS, LT, LU, LV, MD, MG, MK, MN, MW,
MN, NO, NZ, PL, PT, RO, RU, SD, SE, SG,
SL, SK, SL, TJ, TM, TR, TT, UA, UG, US,
UZ, VN, YU, ZA, ZW, GH, GM, KE, LS, MW,
S), SL, SZ, UG, ZW, AM, AZ, BY, KG, KZ,

MD, RU, TI, TM, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

Language Publication Language: English Fulltext word count: 23710

Detailed Description:

...of the values in T is output as the performance value for the database.

Figure 21 is a flow diagram illustrating a further method of **calculating** a **cost value**. In this method only **used servers** i.e. servers which appear in the solution vector the average of all client accesses weighted by their usage rate is added to all used...

Dialog eLink: Order File History

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2009 European Patent Office. All rights reserved. 13/3K/1 (Item 1 from file: 348) 02556817

Methods and systems for indicating a payment in a mobile environment

Verfahren und Systeme zur Kennzeichnung einer Zahlung in einer mobilen Umgebung Procedes et systemes pour indiquer un paiement dans un environnement mobile

Patent Assignee:

Firethorn Holdings, LLC (8372600)
 4 Concourse Parkway, Suite 450; Atlanta GA 30328 (US)
 (Applicant designated States: all)

Inventor:

- Rackley, Brady Lee
 878 West Conway Drive: Atlanta, GA 30327; (US)
- Porter, Warren, Derek
 1495 Brookhaven Trace; Atlanta, GA 30319; (US)
- Rickman, Gregory, Michael
- 218 Akers Ridge Drive SE; Atlanta, GA 30339; (US)
- Cochran, Kyle, Leighton
 18 Vinings Lake Drive; Mableton, GA 30126; (US)

Legal Representative:

Copp, David Christopher et al (29633)
 Dummett Copp 25 The Square; Martlesham HeathIpswich IP5 3SLSuffolk; (GB)

	Country	Number	Kind	Date
Patent	EP	1978478	A2	20081008 (Basic)
Application	EP	2008103100	5	20060706

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; EF; IS; TF; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR

Extended Designated States:

AL: BA: HR: MK: RS

Related Parent Numbers: Patent (Application):EP 1938571 (EP 2006774549)

Level	Value	Position	Status	Version	Action	Source	Office
A	I	F	В	20060101	20080901	Н	EP
	Level A	Level Value A I	A I F	Level Value Position Status A I F B	Level Value Position Status Version A I F B 20060101	in the state of th	

NOTE: Figure number on first page: 1

Language Publication: English Procedural: English

Application: English

Full fort Availability Available Toy' I anguage Undate Word Count

runtext Availability Av	anabie rexi Language	Opdate word Count
CLAIMS A	(English)	200841 4483
SPEC A	(English)	200841 238133
Total Word Count (Docu	ment A) 242616	
Total Word Count (Docu	ment B) 0	
Total Word Count (All D	Ocuments) 242616	

Specification: ...SD), flash memory, memory stick etc., or any other medium which can be used to carry or store computer program code in the form of computer-executable instructions or data structures and which can be accessed by a general purpose or special purpose computer, or a mobile device.

When information is...FSPs that provide payment sources (PS) 30 include banking entities such as banks, credit unions, savings and loans, brokerage firms that provide savings/checking/money market accounts, and other financial institutions; credit entities such as credit card issuing companies, banks and/or department stores, gasoline companies, etc.; and any other financial.....connectivity is restored. Additionally, offline support allows for climinating intermittent signal activity that could impact the user experience seen in WAP-based solutions in the marketplace today.

3.3. At predetermined intervals, the MFTS sends requests to a billing aggregator (e.g. bill presentment system 190) or to the billing entities.....FSPs that provide payment sources (PS) 30 include banking entities such as banks, credit unions, savings and loans, brokeraee firms that provide savings/checking/money market accounts, and other financial institutions; credit entities such as credit card issuing companies, banks and/or department stores, gasoline companies, etc.; and any other financial...connectivity is restored. Additionally, offline support allows for eliminating intermittent signal activity that could impact the user experience seen in WAP-based solutions in the marketplace today.

3. 3. At predetermined intervals, the MFTS sends requests to a billing aggregator (e.g. bill presentment system 190) or to the billing entities...FSP), which information includes the user's account number with a particular financial institution, the financial account type (e.g. checking, savings, credit card, money market, etc.), the account number of the user in his/her financial institution, an index or pointer to a particular financial institution (shown as "FSP ID...FSP), which information includes the user's account number with a particular financial institution, the financial account type (e.g. checking, savings, credit card, money market, etc.), the account number of the user in his/her financial institution, an index or pointer to a particular financial institution (shown as "FSP ID...Essentially, this is an initialization process that involves determination of appropriate protocols for communications with a specific MCSP and establishing contact with an MCSP by exchanging messages in a manner corresponding to the communication protocol. After establishing communications, the interface tests at step 810 for receipt of a message either incoming... ... Essentially, this is an initialization process that involves determination of appropriate protocols for communications with a specific MCSP and establishing contact with an MCSP by exchanging messages in a manner corresponding to the communication protocol. After establishing communications, the interface tests at step 810 for receipt of a message either incoming... ... Essentially, this is an initialization process that involves determination of appropriate protocols for communications with a specific FSP and establishing contact with an FSP by exchanging messages in a manner corresponding to the communication protocol. After establishing communications, the interface tests at step 910 for receipt of a message either incoming... Essentially, this is an initialization process that involves determination of appropriate protocols for communications with a specific FSP and establishing contact with an FSP by exchanging messages in a manner corresponding to the communication protocol. After establishing communications, the interface tests at step 910 for receipt of a message either incoming ... FIGREF> and other sequence diagrams, it will be understood that the oblong objects across the top of drawing represent entities that communicate electronically via the exchange of signals, messages, data packets, TCP/IP, etc.; that the rectangular boxes along a line extending vertically downwardly from a communicating entity represent steps taken... ...FIGREF> and other sequence diagrams, it will be understood that the oblong objects across the top of drawing represent entities that communicate electronically via the exchange of signals, messages, data packets, TCP/IP, etc.; that the rectangular boxes along a line extending vertically downwardly from a communicating entity represent steps taken...

Dialog eLink: Order File History 13/3K/2 (Item 1 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

01450485

METHOD FOR PRODUCING IMPROVED GENE EXPRESSION ANALYSIS AND GENE EXPRESSION ANALYSIS COMPARISON ASSAY RESULTS

METHODE DESTINEE A PRODUIRE DES RESULTATS AMELIORES D'ESSAIS D'ANALYSE D'EXPRESSION GENETIQUE ET D'ESSAIS DE COMPARAISON D'ANALYSE D'EXPRESSION GENETIQUE

Patent Applicant/Inventor:

 KOHNE David E 4845 Tarantella Lanc, San Diego, CA 92130; US; US (Residence); US (Nationality); (Designated for all)

Legal Representative:

AMES Wesley B (agent) AMES IP LAW, 7031 Los Vientos Serenos, Escondido, CA 92029; US

	Country	Number	Kind	Date
Patent	WO	2006132970	A2-A3	20061214
Application	WO	2006US21470		20060602
Priorities	US	2005687526		20050603

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)
AE: AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; CB; GH; GM; HR; HU; ID; HL; IN;
IS; IP; KE; KG; KM; KN; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;
MK; MN; MX; MZ; NA; NG; NI; NO; NZ;
OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;
SG; KS; SL; SM; SY; TJ; TM; TN; TK; TT;
TZ; Ux; UG; US; UZ; VC; VN; YU; ZA; ZM;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 313140

Detailed Description:

...or utility and/or biological correctness.

(00288] (iiii) Methods and means for improving the results of any process for the identification of a candidate drugs market niche, which utilizes or produces gene expression analysis results which can be improved by the practice of the invention, with regard to quantitation and/or... Dialog eLink: Order File History 13/3K/3 (Item 2 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

01313061

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT PLACEMENT DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT

PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE PLACEMENT POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE

Patent Applicant/Patent Assignee:

SILVERBROOK RESEARCH PTY LTD

393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

WALMSLEY Simon Robert Walmsley

Silverbrook Research Ptv Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

SILVERBROOK Kia

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

JACKSON PULVER Mark Silverbrook Research Ptv Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence);

AU(Nationality); (Designated only for: US) SHEAHAN John Robert

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence);

AU(Nationality); (Designated only for: US) · PLUNKETT Richard Thomas

Silverbrook Research Ptv Ltd. 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US) WERR Michael John

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality): (Designated only for: US)

MORPHETT Benjanim David

Silverbrook Research Ptv Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	2005120835	A1	20051222
Application	WO	2004AU706		20040527
Priorities	WO	2004AU706		20040527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)
AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BB; BW; BY; BZ; CA; CH; CK; CC; CC; CC;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; IP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MA; NA; N; N; O; NZ; OW; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TT; TM; TN; TT; TZ; LU; LU; IG; IS; IDZ;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

VC: VN: YU: ZA: ZM: ZW:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English Fulltext word count: 618378

Claims

...Execution of program from DRAM.

6) Retrieve operating parameters from PF-rNTER.QA and authenticate operating parameters. 7) SoPEC identification by sampling GPIO pins to determine ISCId. Communicate ISCId to ISCMaster. 8) Download and authenticate any further datasets.10 2 WakeupThe CPU can put different sections of SoPEC into sleep...

Dialog eLink: Order File History 13/3K/4 (Item 3 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Patent Applicant/Patent Assignee:

SILVERBROOK RESEARCH PTY LTD

393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

· WALMSLEY Simon Robert

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

JACKSON PULVER Mark
Silverbrook Reseach Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence);
AU(Nationality: (Designated only for: US)

· PLUNKETT Richard Thomas

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

SHIPTON Gary

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); GB(Nationality); (Designated only for: US)

SILVERBROOK Kia

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

LAPSTUN Paul

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); NO(Nationality); (Designated only for: US)

Legal Representative:

SILVERBROOK Kia (agent)

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU

	Country	Number	Kind	Date
Patent	wo	200450369	A1	20040617
Application	wo	2003AU1616		20031202
Priorities	AU	2002953134		20021202
	AU	2002953135		20021202

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CZ, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LK, LK, LT, LU, LV, MA, MD, MG, MK, MN, MW, MZ, NI, NO, NZ, OM, PG, PH, PI, PT,

RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ,

TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

IEPI AT: BE: BG: CH: CY: CZ: DE: DK: EE: ES: FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT: RO: SE: SI: SK: TR:

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GO; GW; ML: MR: NE: SN: TD: TG:

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ: UG: ZM: ZW:

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; Language Publication Language: English Filing Language: English 387411

Claims:

Fulltext word count:

See section 11.6.1 for more details

11 3 CPU Subsystem BusFor access to the on-chip peripherals a simple bus protocol is used. The MMU must first determine which particular block is being addressed (and that the access is a valid one) so that the appropriate block select signal can be generated. During...map must be reconfigured each time a different data source is given access to the DIVIAChannel. 3) Every reconfiguration of the SCB map requires the exchange of control messages: SoPEC's SCB map reset state is shown in Table and any subsequent modifications to this map require the exchange of control messages between the SoPEC and the external host. As the external host is expected to control the movement of data in any SoPEC SoPEC SCB map configurationSource SinkEPO IS10.0EP1 IS10.1EP2 ncEP3 ncEP4 ncIn this configuration all USB control information exchanged between the external host and SoPEC over EPO (which is the only bidirectional USI3 endpoint). SOPEC specific control information (printer status, DNC info etc.) is also exchanged over EPO. All packets sent to the external host from SoPEC over EPO must be written into the DIVIA manned EP buffer by the CPU.....For this reason it is part of the default configuration. In this setup the USB device configuration will take place, as it always must, by exchanging messages over the control channel (EPO). 1 5 One possible boot mechanism is where the external host sends the bootloader! program code to all SoPECs...

Dialog eLink: Order File History 13/3K/5 (Item 4 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rights reserved.

01033949

METHOD AND SYSTEM FOR SECURELY TRANSMITTING AND DISTRIBUTING INFORMATION AND FOR PRODUCING A PHYSICAL INSTANTIATION OF THE TRANSMITTED INFORMATION IN AN INTERMEDIATE, INFORMATION-STORAGE MEDIUM

PROCEDE ET SYSTEME DE TRANSMISSION ET DE DIFFUSION SECURISEES D'INFORMATION ET DE PRODUCTION D'UNE INSTANCIATION PHYSIQUE DE L'INFORMATION TRANSMISE DANS UN SUPPORT INTERMEDIAIRE DE STOCKAGE DE DONNEES

Patent Applicant/Inventor:

 KRUSE Skv 1820 N. 125th Street, Seattle, WA 98133; US; US(Residence); US(Nationality)

Legal Representative:

BERGSTROM Robert W (agent)
 Olympic Patent Works, PLLC, P.O. Box 4277, Seattle, WA 98104; US

	Country	Number	Kind	Date
Patent	WO	200362962	A2-A3	20030731
Application	WO	2003US2172		20030123
Priorities	US	2002352475		20020123

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AF AG AL AM AT ALL AZ BA BB BG

AE, ĀG, AL, AM, AT, AU, AZ, ĀA, BB, BG, BB, BY, BB, BY, BB, BY, BB, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GM, HB, HU, ID, IL, IN, IS, JP, KE, KG, KP, RR, KZ, LC, LE, KE, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TI, TM, TN, TR, TT, TZ, UA,

SG, SK, SL, TJ, TM, TN, TR, TT, TZ, U UG, UZ, VC, VN, YU, ZA, ZM, ZW

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT: SE; SI; SK; TR:

9979

Language Publication Language: English Filing Language: English

Fulltext word count: Detailed Description:

...these values a verification value via another cryptographic hash that the server then returns to the client. In step 322, the client receives the verification value from the server and independently computes a verification value locally using the same algorithm used by the server to compute the verification value. In step 324, the set-up program compares the verification value received from the server to the locally computed verification value. If the locally computed locally stores, the verification value, in step 326, to enable the client to subsequently transfer the verification value to the server during handshake exchanges for logins and for verifying client identity during various types of transactions. If the locally computed verification value does not equal the verification value received...

IV. Text Search Results from Dialog

A. NPL Files, Abstract

- File 2:INSPEC 1898-2009/Dec W1
- (c) 2009 The IET
- File 35:Dissertation Abs Online 1861-2009/Nov
 - (c) 2009 ProQuest Info&Learning
- File 65:Inside Conferences 1993-2009/Dec 17
 - (c) 2009 BLDSC all rts. reserv.
- File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Nov
 - (c) 2009 The HW Wilson Co.
- File 474:New York Times Abs 1969-2009/Dec 17
- (c) 2009 The New York Times
- File 475:Wall Street Journal Abs 1973-2009/Dec 16
- (c) 2009 The New York Times
- File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 Gale/Cengage
- File 139:EconLit 1969-2009/Nov
 - (c) 2009 American Economic Association
- Set Items Description
- S1 11233 (TRADE()IN OR USED OR SECOND()HAND OR SECONDHAND OR OLD OR WORN OR RUNDOWN) (2M) (COMPUTER OR COMPUTERS OR PC OR SERVER OR SERVERS OR PRINTER OR PERINTERS OR DESKTOP OR DESKTOPS OR LAPTOP OR LAPTOPS OR WORKSTATION OR WORKSTATIONS OR NOTEBOOK OR NOTEBOOKS)
- S2 82 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR FIND()OUT OR ASSESS?) (5N) (FRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS)
- S3 64 (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS) (Sh) (COMPONENT OR COMPONENTS OR PARTS OR HARDWARE OR MOTHERBOARD OR MOTHERBOARD OR DISK OR DISKS OR DRIVE OR DRIVES OR WIRE? ? OR WIRING OR CIRCUIT OR CIRCUITS OR PROCESSOR OR PROCESSORS OR CPU OR CPUS OR ELECTRICALS OR MEMORY OR CHIP OR CHIPS OR CARD OR CARDS)
- 54 94 (MOSI OR MAXIMUM OR HIGH??? OR TOP OR MINIMUM OR LEAST OR LOW??? OR BOTTOM) (3N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS OR AMOUNT)
- S5 119 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR TELL OR SHOW? OR DISPLAY?) (5N) (PAYOUT? ? OR PAY??? OR HOW()MUCH OR MONEY OR CASH OR CHARG??? OR PAYABLE OR REFUND? OR COST OR PAYMENT OR TAB OR AMOUNT OR PRICE OR QUOTATION)
- 56 4 55 (5M) (MEMBER OR MEMBERS OR CUSTOMER OR CUSTOMERS OR BUYER OR BUYER OR PURCHASER OR PURCHASER OR CONSUMER OR CONSUMERS OR USER OR USERS OR PEOPLE OR PERSON OR INDIVIDUAL OR YOU OR INDIVIDUALS OR PATIENT OR PATIENTS OR SUBSCRIBER OR SUBSCRIBERS OR DEALER OR DEALERS OR BROKER OR BROKERS OR SHOPPER OR SHOPPERS OR

```
SEKIZAWA, T? OR SEKIZAWA T? OR SEKIZAWA (1N) (T OR TAKAO) OR SHIBUSAWA, Y? OR
SHIBUSAWA Y? OR SHIBUSAWA (1N) (Y OR YASUO) OR AIDO, Y? OR AIDO Y? OR AIDO (1N) (Y
OR YOSHIYUKI) OR SUZUKI, J? OR SUZUKI J? OR SUZUKI (1N) (J OR JUNJI))
S8
          82
               S1 AND S2
S9
           3
              S8 AND S3
S10
          15
              S1 (10N) S2
S11
          14
              S10 NOT PY>2002
          14
              RD (unique items)
S13
           6
              S12 AND S3-S6
           6
              S13 NOT S9
S14
S15
          64 S1 AND S3
          10 S15 AND S4
S16
S17
          10 S16 NOT (S9 OR S14)
S18
           8 S17 NOT PY>2002
S19
           8
              RD (unique items)
S20
           4
              S1 AND S6
```

S20 NOT (S9 OR S14 OR S19)

AU=(OSHIMA, Y? OR OSHIMA Y? OR OSHIMA (1N) (Y OR YASUHIRO) OR

Dialog eLink: USPTO Full Text Retrieval Options

0 S7 AND S1

2 S21 NOT PY>2002

2 RD (unique items)

9/5/1 (Item 1 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

06934065

S21

S22

S23

S24

Title: An algorithm with logarithmic time complexity for interactive simulation of hierarchically articulated bodies using a distributed-memory architecture

Author(s): Jung, T.

Author Affiliation: Res. Inst. for Comput. Arch. & Software Technol., German Nat. Res. Center for Inf. Technol., Berlin,

Germany

Journal: Real-Time Imaging, vol.4, no.1, pp.81-96

Publisher: Academic Press Country of Publication: UK Publication Date: Feb. 1998

ISSN: 1077-2014

SICI: 1077-2014(199802)4:1L.81:AWLT:1-1

CODEN: REIMFO

U.S. Copyright Clearance Center Code: 1077-2014/98/010081+16\$25.00

Language: English

Document Type: Journal Paper (JP)

Treatment: Application (A): Practical (P)

Abstract: The dynamic simulation of large systems of hierarchically articulated bodies is very time-consuming and cannot be done in real time using current one-processor workstations. This paper discusses the parallelization of dynamic simulation algorithms for such systems. First, the methods used in computer animation for solving initial-value problems are compared. Using test suites based on articulated bodies, the Gear method for non-stiff problems is identified as the solver with the least right-hand-side evaluations of the differential equations for the executed tests. On the basis of this method and the articulated-body method, a 'simulation engine' for distributed-memory architectures is presented. By reimplementing the

Gear method and rearranging its parts, logarithmic time complexity is achieved for hierarchically articulated bodies. By using the simulation engine, interactive, physically based animation of large articulated figures is possible (23 refs.)

Subfile(s): C (Computing & Control Engineering)

Descriptors: computational complexity, computer animation; differential equations; digital simulation; distributed memory

systems; initial value problems

Identifiers: logarithmic time complexity; interactive simulation; hierarchically articulated bodies; distributed-memory architecture; dynamic simulation; parallelization; computer animation; initial-value problems; Gear method; differential equations; distributed-memory architectures; physically based animation

Classification Codes: C6130B (Graphics techniques): C4170 (Differential equations (numerical analysis)): C4240C

(Computational complexity); C6185 (Simulation techniques); C5440 (Multiprocessing systems)

INSPEC Update Issue; 1998-023

Copyright: 1998, IEE

Dialog eLink: USPTO Full Text Retrieval Options

9/5/2 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

05977481

Title: Forecasts on selected IBM ES/9000s [residual values]

Journal: Computer Economics Report (International Edition), vol.17, no.6, pp.7-8

Country of Publication: USA Publication Date: June 1995 ISSN: 0739-0874

Language: English

Document Type: Journal Paper (JP)

Treatment: Economic (E); Practical (P)

Abstract: The price of mainframe computing continues to drop while the demand for large engines continues to rise. Many industry analysts have concluded that the mainframe is enjoying a renaissance. IBM is currently overloaded with mainframe orders and many larger 8/390 processors are in short supply and high demand on the used market. The CMOS-based 9672s have been playing havoe with prices on used processors with less than approximately 50 MIPS. However, organizations with MIPS requirements extending beyond the 50 to 60 MIPS range cannot, as yet, turn to the CMOS systems as an alternative. As a result, trading on high-end ES/9000s is quite active. Modifications to the MVS operating system have created a much more 'open' environment for the mainframe. The outlook for the mainframe is very favorable. Tables and graph project a 5-year residual value forecast for selected IBM ES/9000 processors in dollars (O pets.)

Subfile(s): D (Information Technology for Business); E (Mechanical & Production Engineering)

Descriptors: buyer's guides; computer purchase; costing; DP industry; IBM computers; mainframes

Identifiers: IBM ES/9000s; price forecast survey; mainframe computing; large engines; IBM 8/390 processors; used market; CMOs-based 9672s; processors; high-end ES/9000s; trading; MVS operating system; open environment; 5-year residual value forecast; second hand commuters: proxymed computers

Classification Codes: D5010D (Computer selection guides for office automation); D2050B (IT in accounting); E0410F

(Business applications of IT); E3644E (Computer and peripheral industry)

INSPEC Update Issue: 1995-024

Copyright: 1995, IEE

9/5/3 (Item 1 from file: 583) DIALOG(R)File 583: Gale Group Globalbase(TM) (c) 2002 Gale/Cengage. All rights reserved.

06144753

LG Semicon Teams Up With Sundisk To Develop New Flash Memory Chips

SOUTH KOREA: LG SEMICON IN TIE-UP WITH SUNDISK Korea Economic Weekly (XBG) 10 Apr 1995 P.7

Language: ENGLISH

LG Semicon of South Korea and Sundisk of US have signed a strategic tie-up agreement for the development and production of next-generation flash memory chips. At the same time, LG has also acquired about 5% equity of Sundisk for USs 1 mn. Under the agreement, LG Semicon will provide technology for processing and producing semiconductor chips for Sundisk. As for Sundisk, it will transfer chips designing know-how to LG. Initially, LG Semicon will produce chips for flash memory cards in the second half of 1995. The cards will replace floppy hard disk drives currently used in personal computers. Both firms will also launch a co-operative scheme to introduce 4-megabit socket flash memory chips. The world-wide market for flash memory chips is estimated to be worth USS 2 bn a year. The market is forecast to grow to USS 8 by year 2000.

Company: SUNDISK; LG SEMICON

Product: Integrated Circuits (3674IT):

Event: Production Information (62); Licences & Sales Agreements (38); Companies Activities (10);

Country; South Korea (9SOK); United States (1USA);

Dialog eLink; USPTO Full Text Retrieval Options

14/5/1 (Item 1 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

05958164

Title: Flowmeter sensor system with a thermistor as temperature sensor

Author(s): Husak, M.

Author Affiliation: Dept. of Microelectron., Tech. Univ., Prague, Czech Republic

Journal: Acta Polytechnica, Czech Technical University in Prague, vol.34, no.4, pp.17-27

Country of Publication: Czech Republic

Publication Date: 1994

ISSN: 1210-2709 CODEN: ACPOEZ Language: English

Document Type: Journal Paper (JP)

Treatment: Theoretical or Mathematical (T): Experimental (X)

Abstract: The paper describes the design, realization and measured results of a flowmeter with a thermistor as temperature sensor. The input part, i.e. the converter of liquid flow to an electric quantity, is solved by means of a thermoanemonic method with the use of thermistors as temperature sensors. Actual liquid flow measurement is performed by a heated thermistor. The flowmeter is temperature compensated by means of a reference thermistor in such a way that the measured data is not dependent on the temperature of the liquid passing through the measuring point. For measurement addata evaluation, a PC cooperating with an A/D convertor is used. In the PC, liquid temperature correction is performed and the resulting flow is calculated. The immediate value of flow amount, flow velocity and further data are displayed on the PC monitor. The control program is written in Turbo Pascal (3 egs.)

Subfile(s): B (Electrical & Electronic Engineering): C (Computing & Control Engineering)

Descriptors: analogue-digital conversion; anemometry; computerised instrumentation; flow measurement; flowmeters; temperature measurement; temperature sensors; thermistors

Identifiers: thermistor; temperature sensor; flowmeter; liquid flow measurement; thermoanemometric method; temperature compensation; A/D convertor; liquid temperature correction; flow velocity; flow amount; PC monitor; control program; Turbo Pascal;

Classification Codes: B7320W (Level, flow and volume measurement); B7230 (Sensing devices and transducers); B7320E (Velocity, acceleration and rotation measurement); B7320R (Thermal variables measurement); B7210B (Computerised instrumentation); B7220 (Signal processing and conditioning equipment and techniques); C7410H (Computerised instrumentation)

INSPEC Update Issue: 1995-021

Copyright: 1995, IEE

Dialog cLink: USPTO Full Text Retrieval Options

14/5/2 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

03385920

Title: Caveat emptor: what to consider before buying used equipment

Author(s): Keys, P.R.

Author Affiliation: Comput. Eng. Associates, Baltimore, MD, USA

Journal: Data Base Monthly, vol.4, no.5, pp.23

Country of Publication: USA Publication Date: June 1984 ISSN: 0276-5721

ISSN: 0276-5721 CODEN: DBMOEC Language: English

Document Type: Journal Paper (JP)

Treatment: Economic (E)

Abstract: The author considers the pitfalls of buying used computer equipment. He discusses information sources, history

checking, maintenance contracts, software and price estimates (0 refs.)

Subfile(s): C (Computing & Control Engineering)

Descriptors: computer maintenance; computer purchase; equipment evaluation (computers)

Identifiers: hazards of purchase; price; used equipment; computer equipment; information sources; history checking;

maintenance contracts; software; price estimates

Classification Codes: C0310H (Equipment and software evaluation methods)

INSPEC Update Issue: 1985-005

Copyright: 1985, IEE

14/5/3 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2009 ProOuest Info&Learning. All rights reserved.

01216488 ORDER NO: AAD92-12661

DO TAXES MATTER? THE CASE OF THE PROPERTY-CASUALTY INSURANCE INDUSTRY (INSURANCE INDUSTRY)

Author: WALKER ROBERT ATKINS

Degree: PH.D.

Degree: PH.1 Year: 1991

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Supervisor: SALLY MORROW JONES

Source: Volume 5212A of Dissertations Abstracts International.

PAGE 4395 . 284 PAGES

Descriptors; BUSINESS ADMINISTRATION, ACCOUNTING; BUSINESS ADMINISTRATION, GENERAL

Descriptor Codes: 0272: 0310

This dissertation investigates the impact of federal tax policy on the property-casualty (PC) insurance industry in particular and finds implications for bond markets and shareholders in general. Three topics are addressed and described below: (1) computation of the industry's adjusted effective tax rate and its effect on bond yield spreads, (2) an analysis of industry-specific accounting methods and tax laws, and (3) the short-run incidence of the corporate income tax measured by PCs' share price reactions to the Tax Reform Act of 1986 (TRA '86).

(1) Fair rate of return models used in PC insurer price regulation require an accurate estimate of the federal tax rate paid by PCs. Calculations of the adjusted effective tax rate, which includes implicit taxes on the industry's tax favored assex, everals that, despite paying zero explicit taxes during 1962-1986, the industry paid an adjusted effective tax rate near the 28%. corporate capital-gains tax rate. Further analysis suggests that the corporate capital-gains rate is the industry's marginal tax rate. Based on PC's apparent role as marginal investor in the long-term tax-exempt bond market, this rate may explain the long-term bond yield spread.

- (2) The PC industry's accounting methods and tax history are examined. Financial-reporting and tax aspects of Generally Accepted Accounting Principles and Statutory Accounting Practices are compared, followed by a detailed chronicle of the progress of insurer tax reform. The various tax reform proposals and provisions are explained along with examples, and tax cost estimates made by the I.R.S., this dissertation and other studies are critiqued.
- (3) The short-run incidence of the corporate income tax is investigated using a market study of 59 PCs across 25 events affecting PC taxation during the legislative progress of TRA '86 beginning in 1982. PC stock prices declined 8%-25% across the events, revealing tax incidence on shareholders. Three additional findings were made: (1) two-thirds of share price declines occurred over two years prior to enactment of TRA '86, (2) boad returns are predictors of PC stock returns, and (3) PCs' share price reactions are related to levels of firm-specific tax-sensitive variables.

Dialog eLink; USPTO Full Text Reinfeval Options

14/5/4 (Item 1 from file: 99) DIALOG(R)File 99: Wilson Appl. Sci & Tech Abs

(c) 2009 The HW Wilson Co. All rights reserved.

2368907 H.W. Wilson Record Number: BAST01051931 Required stopping sight distance on crest vertical curves

Taignidis, Ioannis ; Kanellaidis, George

Journal of Transportation Engineering v. 127 no4 (July/Aug. 2001) p. 275-82

Document Type: Feature Article ISSN: 0733-947X Language: English Record Status: Corrected or revised record

Abstract: A novel method of calculating required stopping sight distance (SSD) on a crest vertical curve (CVC) is developed. The average grade over the braking distance is used. A computer program for calculating the value of the required SSD for all driver positions before or on a CVC is compiled. Using an SSD profile, it is proven that the required SSD is greater than the value used for calculating the minimum value of the rate of vertical curvature for a significant length of CVC.

Descriptors: Roads--Visibility; Curves in engineering-- Computer simulation;

14/5/5 (Item 1 from file: 475) DIALOG(R)File 475: Wall Street Journal Abs (c) 2009 The New York Times, All rights reserved.

06779839

INTEL IS EMBARKING ON BIG CAMPAIGN TO BLIOV PENTIUM.

Wall Street Journal, Col. 3, Pg. 4, Sec. B

Wednesday April 27 1994

Document Type: Newspaper Journal Code: WSJ Language: English Record Type: Abstract

Abstract

Article reports Intel Corp plans to launch its most ambitious marketing campaign to date to promote its high profile Pentium processor, the linehpin of its strategy to maintain its extraordinarily profitable control over the chips used in personal computers; says the \$150 million campaign will use the price, performance and promotion formula; charts (M)

Special Features: Chart

Company Names: INTEL CORP

Descriptors: ADVERTISING: COMPUTER CHIPS: NEW MODELS, DESIGN AND PRODUCTS: PERSONAL

COMPUTERS: MARKETING AND MERCHANDISING: AD BUDGETS: AD CAMPAIGNS: MARKET SHARE

14/5/6 (Item I from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

02426354

WESTLAND GAINS BENEFITS FROM FACTORY CONTROL SYSTEM

UK - WESTLAND GAINS BENEFITS FROM FACTORY CONTROL SYSTEM

Industrial Computing (INC) 0 December 1988 p22

 $A three-page article discusses the production control systems installed by Westland. The company used C Itoh {\it computers} from Japan and Sanderson Computers' software, a choice {\it determined by price, flexibility and support.}\\$

Product: Flexible Manufacturing Systems (3573FX); Industrial Controls (3622); Measuring & Control Instruments (3820);

Event; COMPANIES ACTIVITIES (10);

Country: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913);

Dialog eLink: USPTO Full Text Retrieval Options

19/5/1 (Item 1 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

05971145

Title: Forecasts on selected IBM AS/400s

Journal: Computer Economics Report (International Edition), vol.17, no.5, pp.7-8

Country of Publication: USA Publication Date: May 1995 ISSN: 0739-0874

Language: English

Document Type: Journal Paper (JP)

Treatment: Economic (E)

Abstract: A list of residual value forecasts for high-end AS/400s (0 refs.)

Subfile(s): D (Information Technology for Business)

Descriptors: costing; DP management; economics; IBM computers

Identifiers; IBM AS/400s; high-end processors; residual value forecasts; second hand computers; preowned computers;

retail prices; brokers' commissions

Classification Codes: D5010 (Computers and work stations for office automation)

INSPEC Update Issue: 1995-023

Copyright: 1995, IEE

Dialog eLink: USP10 Full Text Retrieval Options

19/5/2 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

05437694

Title: Some high voltage DC breakdown properties of thick film circuits on alumina

Author(s): Dybwad, G.L.; Garrett, S.E.

Author Affiliation: Hybrid Microcircuit Div., Sandia Nat. Labs., Albuquerque, NM, USA

Inclusive Page Numbers: 701-6

Publisher: Int. Soc. Hybrid Microelectron, Reston, VA Country of Publication: USA

Publication Date: 1992

Conference Title: ISHM '92 Proceedings. Proceedings of the 1992 International Symposium on Microelectronics (SPIE

Vol 1847)

Conference Date: 19-21 Oct 1992

Conference Location: San Francisco, CA, USA Conference Sponsor: Int. Soc. Hybrid Microelectron

ISBN: 0 930815 35 1 Number of Pages: xx+742

Language: English

Document Type: Conference Paper (PA)

Treatment: Experimental (X)

Abstract: The authors performed high voltage DC breakdown tests on various PtAu thick film hybrid microcircuits on alumina, using samples prepared with current thick film design and manufacturing rules, to determine the voltage margins between current design rules and typical applied voltages on real circuits. They also analyzed what happened during a breakdown event. They used a versatile computer-controlled test set to obtain breakdown data. This showed that design conductors 10 mils wide with equal design spaces on alumina and coated with a fired protective glaze (DuPont 9137) had the highest breakdown values (2700 VDC). Bare circuits had a lower breakdown value (1400 to 1600 VDC). Both these values are well above logic circuit applied voltages (<=50 V). Breakdown behaved like a spark in air rather than an arc. Breakdown in glaze went through the glaze to air rather than along the glaze/alumina interface. Like lightning, the spark consisted of a string of current pulses lasting 1 to 2 seconds (8 refs.)

Subfile(s): B (Electrical & Electronic Engineering): E (Mechanical & Production Engineering)

Descriptors: electric breakdown of solids; gold alloys; hybrid integrated circuits; integrated circuit testing; platinum alloys; thick film circuits

Identifiers: high voltage DC breakdown tests; manufacturing rules; voltage margins; design rules; computer-controlled test; fired protective glaze; DuPont 9137; logic circuit; spark; current pulses; 1400 to 1600 V; 2700 V; 1 to 2 sec; PtAu thick film hybrid microcircuits; Al2O3

Classification Codes: B2220J (Hybrid integrated circuits); B2220G (Thick film circuits); B0170E (Production facilities and engineering); E1520 (Manufacturing processes); E1630 (Testing)

Chemical Indexing:

Al2O3/sur - Al2/sur - Al/sur - O3/sur - O/sur - Al2O3/bin - Al2/bin - Al/bin - O3/bin - O/bin

PtAu/int - Au/int - Pt/int - PtAu/ bin - Au/bin - Pt/bin

Numerical Indexing: voltage: 1.4E+03 to 1.6E+03 V; voltage: 2.7E+03 V; time: 1.0E+00 to 2.0E+00 s

INSPEC Update Issue: 1993-025

Copyright: 1993, IEE

Dialog cLink: USPTD Full Text Regrieval Options

19/5/3 (Item 3 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

03457386

Title: Microcomputer comparison chart Journal: Modern Office, vol.24, no.1, pp.III-IX

Country of Publication: Australia Publication Date: Feb. 1985

ISSN: 0810-9451 CODEN: MOOFDE Language: English

Document Type: Journal Paper (JP)

Treatment: General or Review (G)

Abstract: A comparison of microcomputers available on the Australian market is presented in tabulated form. The quick reference guide lists the microcomputers under their various distributors and gives information on their prices and various other features. Features listed include the processors, the maximum disk capacity, the operating system, languages used. whether the computer is capable of being used as a multiuser system and also if it is multitasking (0 refs.)

Subfile(s): D (Information Technology for Business)

Descriptors: microcomputers

Identifiers: microcomputers; quick reference guide; distributors; prices; processors; maximum disk capacity; operating

system; languages; multiuser; multitasking

Classification Codes: D5000 (Office automation - computing)

INSPEC Update Issue: 1985-013

Copyright: 1985, IEE

Dialog eLink: USPTO Full Text Rettleval Options

19/5/4 (Item 4 from file: 2) DIALOG(R)File 2: INSPEC (c) 2009 The IET. All rights reserved.

03371431

Title: POS technology gives retailers a competitive edge

Author(s): Pettus, L.

Journal: Canadian Datasystems, vol.16, no.9, pp.45-8

Country of Publication: Canada Publication Date: Sept. 1984

ISSN: 0008-3364

CODEN: CNDSAE Language: English

Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: As competition for the retail dollar heats up, many firms are investing in new equipment and systems to improve their efficiency. The author looks at some recent developments in POS technology. Today, additional improvements in microcomputers, disk storage, and memory chips have further reduced the price of a configuration to \$35000 including slot scanners, or about \$31000 if hand-held laser scanners are used. Lower priced computer technology isn't just helping retailers to sell their goods, however, it's also simplifying the process of purchasing from distributors (0 refs.) Subfile(s): C (Computing & Control Engineering): E (Mechanical & Production Engineering)

Descriptors: point of sale systems; retail data processing

Identifiers: POS technology; retailers; microcomputers; disk storage; memory chips; slot scanners; hand-held laser

scanners: purchasing: distributors

Classification Codes: C5540 (Terminals and graphic displays); C7180 (Retailing and distribution computing); E0410F

(Business applications of IT)

INSPEC Update Issue: 1985-003

Copyright: 1985, IEE

19/5/5 (Item 1 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

09785250

ADVANCED MICRO CUTS CHIP PRICES

US: AMD follows Intel and slashes chip prices New York Times (ZAA) 31 May 2002

Language: ENGLISH

Advanced Micro Devices (AMD), the chip manufacturer, has slashed prices on its microprocessors by between 7% and 52%. The price reductions apply to processors used in laptop computers. AMD said it had taken the decision in response to rival Intel's decision to lower prices and also to make room for the introduction of new chips.

Company: ADVANCED MICRO DEVICES; INTEL

Product: Integrated Circuits (3674IT); Event: Marketing Procedures (24); Country: United States (1USA);

19/5/6 (Item 2 from file: 583) DIALOG(R)File 583: Gale Group Globalbase(TM) (c) 2002 Gale/Cengage. All rights reserved.

06646806

Sony set to slash SRAM production

JAPAN: SONY TO CUT OUTPUT OF SRAM CHIPS The Japan Times (XAO) 20 Jun 1998 P.12

Language: ENGLISH

Sony Corp of Japan will reduce the output of static random access memory (SRAM) chips by 90% by stopping production at its facility in Texas, USA, in fiscal 1998. Sony had been manufacturing 5 nm SRAM chips every month in fiscal 1997. However with the low prices of SRAM chips, Sony will focus on the dearer chips like the high-speed chips used for mainframe computers and telecommunications devices. Sony will only manufacture the cheaper chips by order.

Company: SONY
Event: Production Information (62);
Country: Japan (9JPN);

19/5/7 (Item 3 from file: 583) DIALOG(R)File 583: Gale Group Globalbase(TM) (c) 2002 Gale/Cengage. All rights reserved.

06569280

Sun attacks with low-cost workstations

US: SUN TO LAUNCH LOW-COST WORKSTATIONS Financial Times (FT) 13 Jan 1998 p.26

Language: ENGLISH

The US company Sun Microsystems, is launching itself upon the workstations market in an aggressive manner. The company has announced that it is to introduce a low-cost machine which will be able to combine a workstation with personal computer features. The new machines will be as reliable as and perform just as well as the Unix workstations, but will cost less than the current new Windows NT workstations. In order to achieve the low prices, Sun Microsystems is adopting some of the connections, chassis designs and power supplies which are used in the personal computer industry. This will permit the company to use low priced high volume parts as used by PC manufacturers. Sun Microsystems has been facing a lot of industry competition from companies such as Compaq and Hewlett-Packard. The products coming from these companies have been high-performance PC's. Workstations which have been based upon Intel Microprocessors and Microsoft Windows NT what also invaded the market, dominated in particular by Rise (reduced instruction set computing) microprocessors and Unix operating systems. However, it is Windows NT Which is being taken on by most manufacturers. Sun is the exception.

The company is also working towards offering workstations for sale over the Internet.

(c) Financial Times 1998

Event: Product Design & Development (33); Planning & Information (22);

Country: United States (1USA):

19/5/8 (Item 4 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

01964016

ACORN AWARDED GBP500k PRINTER CONTRACT BY OLIVETTI

LIK - ACORN AWARDED GRP500k PRINTER CONTRACT BY OLIVETTI

Guardian (GN) 30 June 1988 p25

Acom has been awarded a contract worth GBP500k to supply the Acom RISC Machine (ARM) printer controller card to Olivetti. Acorn claims that ARM offers a higher price/performance ratio than 68000-based cards used in PC-compatibles.

Product: Computer Printers (3573PW);

Event: CONTRACTS & ORDERS (61):

Country: Italy (4ITA): United Kingdom (4UK): Northern Europe (414); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913);

Dialog cLink: USP10 Full Text Retrieval Options

23/5/1 (Item 1 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

07068997

Title: An industry approach to consumer computer recycling: the San Jose Project

Author(s): Jung, L.B.; Bartel, T.

Author Affiliation: Vista Environ., Evergreen, CO, USA

Book Title: Proceedings of the 1998 IEEE International Symposium on Electronics and the Environment. ISEE - 1998 (Cat.

No.98CH36145)

Inclusive Page Numbers: 36-41 Publisher: IEEE, New York, NY

Country of Publication: USA

Publication Date: 1998

Conference Title: Proceedings of the 1998 IEEE International Symposium on Electronics and the Environment, ISEE -

1998 (Cat. No.98CH36145) Conference Date: 4-6 May 1998

Conference Location: Oak Brook, IL, USA

Conference Sponsor: IEEE IEEE Environment, Health & Safety Committee of the Tech. Activities Board

ISBN: 0 7803 4295 X

U.S. Copyright Clearance Center Code: 0 7803 4295 X/98/\$10.00 Item Identifier (DOI): 10.1109/ISEE.1998.675027

Number of Pages: xiii+341

Language: English

Document Type: Conference Paper (PA)

Treatment: Economic (E); Practical (P)

Abstract: The San Jose Project utilized a unique industry approach to collect and recycle used computer equipment from consumers. This paper presents the methodology, sample economies and barriers associated with the Project. Despite a net program cost, the Project showed that collecting consumer equipment through a network of electronic equipment retail

stores is a feasible approach (0 refs.)

Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)

Descriptors: computers; consumer electronics; recycling

Identifiers: San Jose Project: consumer computer recycling: electronic equipment retail store

Classification Codes: C0230 (Economic, social and political aspects of computing); E1840 (Recycling); E3644

(Electronics industry)

INSPEC Update Issue: 1998-043

Copyright: 1998, IEE

Dialog eLink: USPTO Full Test Retrieval Options

23/5/2 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

04879246

Title: Computer conferencing: a new tool for business and education?

Author(s): Spitzer, D.R.

Author Affiliation: James River Corp., Green Bay, WI, USA Journal: Educational Technology, vol.31, no.1, pp.32-3

Country of Publication: USA

Publication Date: Jan. 1991 ISSN: 0013-1962

CODEN: EDTCAW Language: English

Document Type: Journal Paper (JP)

Treatment: General or Review (G)

Abstract: Discusses one specific tool that can be used for telecommuting: computer conferencing. It is a viability as an alternative and/or supplement to face-to-face contact in some work and educational applications. Computer conferencing already been used successfully by hundreds of organizations around the world for a variety of purposes, including education, training, discussion, networking, problem-solving, decision-making, social interaction, and collaborative work projects. It has been shown to provide convenient, cost-effective interaction between individuals and groups situated in distant locations (
Orefs.)

Subfile(s): C (Computing & Control Engineering)

Descriptors: computer aided instruction; office automation; teleconferencing

Identifiers: teleconferencing; computer networking; business; telecommuting; computer conferencing; educational

applications

Classification Codes; C7100 (Business and administration); C7810C (Computer-aided instruction)

INSPEC Update Issue: 1991-011

Copyright: 1991, IEE

B. NPL Files, Full-text

File 20:Dialog Global Reporter 1997-2009/Dec 16
(c) 2009 Dialog

File 15:ABI/Inform(R) 1971-2009/Dec 16
(c) 2009 ProQuest Info&Learning

File 610:Business Wire 1999-2009/Dec 17
(c) 2009 Business Wire.

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 63:PR NewsWire 1999-2009/Dec 17

- (c) 2009 PR Newswire Association Inc
- File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
- File 634:San Jose Mercury Jun 1985-2009/Dec 16 (c) 2009 San Jose Mercury News
- File 624:McGraw-Hill Publications 1985-2009/Dec 17
- (c) 2009 McGraw-Hill Co. Inc.
- 9:Business & Industry(R) Jul/1994-2009/Dec 16
- (c) 2009 Gale/Cengage File 275:Gale Group Computer DB(TM) 1983-2009/Nov 13
- (c) 2009 Gale/Cengage
- File 621:Gale Group New Prod. Annou. (R) 1985-2009/Nov 05
- (c) 2009 Gale/Cengage
- File 636:Gale Group Newsletter DB(TM) 1987-2009/Nov 19
- (c) 2009 Gale/Cengage
- File 16:Gale Group PROMT(R) 1990-2009/Nov 19
- (c) 2009 Gale/Cengage
- File 160:Gale Group PROMT(R) 1972-1989
- (c) 1999 The Gale Group
- File 148:Gale Group Trade & Industry DB 1976-2009/Dec 17
 - (c) 2009 Gale/Cengage
- File 625:American Banker Publications 1981-2008/Jun 26 (c) 2008 American Banker
- File 268:Banking Info Source 1981-2009/Dec W1
- (c) 2009 ProQuest Info&Learning
- File 626:Bond Buyer Full Text 1981-2008/Jul 07
- (c) 2008 Bond Buyer
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- Set Items Description
- 158650 (TRADE()IN OR USED OR SECOND()HAND OR SECONDHAND OR OLD OR WORN OR RUNDOWN) (2W) (COMPUTER OR COMPUTERS OR PC OR SERVER OR SERVERS OR PRINTER OR PRINTERS OR DESKTOP OR DESKTOPS OR LAPTOP OR LAPTOPS OR WORKSTATION OR WORKSTATIONS OR NOTEBOOK OR NOTEBOOKS)
- 5356 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR FIND()OUT OR ASSESS?) (5N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS)
- 10640 (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS) (5N) (COMPONENT OR COMPONENTS OR PARTS OR HARDWARE OR MOTHERBOARD OR MOTHERBOARDS OR DISK OR DISKS OR DRIVE OR DRIVES OR WIRE? ? OR WIRING OR CIRCUIT OR CIRCUITS OR PROCESSOR OR PROCESSORS OR CPU OR CPUS OR ELECTRICALS OR MEMORY OR CHIP OR CHIPS OR CARD OR CARDS)
- 16411 (MOST OR MAXIMUM OR HIGH??? OR TOP OR MINIMUM OR LEAST OR LOW??? OR BOTTOM) (3N) (PRICE? ? OR PRICING OR VALUE OR WORTH OR VALUATION OR VALUATIONS OR AMOUNT)
- 9940 (CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR DETERMIN? OR ESTIMAT? OR FORMULA? ? OR EQUATION? OR EVALUAT? OR TELL OR SHOW? OR DISPLAY?) (5N) (PAYOUT? ? OR PAY??? OR HOW () MUCH OR MONEY OR CASH OR CHARG??? OR PAYABLE OR REFUND? OR COST OR PAYMENT OR TAB OR AMOUNT OR PRICE OR QUOTE OR QUOTATION)

1659 S5 (5N) (MEMBER OR MEMBERS OR CUSTOMER OR CUSTOMERS OR BUYER OR BUYERS OR PURCHASER OR PURCHASERS OR CONSUMER OR CONSUMERS OR USER OR USERS OR PEOPLE OR PERSON OR INDIVIDUAL OR YOU OR INDIVIDUALS OR PATIENT OR PATIENTS OR SUBSCRIBER OR SUBSCRIBERS OR DEALER OR DEALERS OR BROKER OR BROKERS OR SHOPPER OR SHOPPERS)

AU=(OSHIMA, Y? OR OSHIMA Y? OR OSHIMA (1N) (Y OR YASUHIRO) OR SEKIZAWA, T? OR SEKIZAWA T? OR SEKIZAWA (1N) (T OR TAKAO) OR SHIBUSAWA, Y? OR SHIBUSAWA Y? OR SHIBUSAWA (1N) (Y OR YASUO) OR AIDO, Y? OR AIDO Y? OR AIDO (1N) (Y OR YOSHIYUKI) OR SUZUKI, J? OR SUZUKI J? OR SUZUKI (1N) (J OR JUNJI))

```
228 S1 (15N) S2
59
         10 S8 (S) S3
          5 S9 NOT PY>2002
S10
S11
          5
             RD (unique items)
         14 S8 (S) S4
S12
S13
         11
             S12 NOT S11
S14
          8 S13 NOT PY>2002
S15
          6 RD (unique items)
S16
          3 S8 (S) S6
S17
          1 S16 NOT PY>2002
S18
          86
             S8 (S) (COMMODIT? OR MARKET? OR EXCHANG? OR AUCTION? OR QUOTE? OR
BID? ? OR BIDD? OR TRAD???)
$19
          81
             S18 NOT (S11 OR S15 OR S17)
S20
          49 S19 NOT PY>2002
S21
          39 RD (unique items)
$22
             S21 (S) S3-S6
         13
S23
        8051
             S1 (6N) (COMMODIT? OR MARKET? OR EXCHANG? OR AUCTION? OR QUOTE? OR
BID? ? OR BIDD? OR TRAD???)
$24
         235 S23 (S) S4
S25
        170 S24 NOT PY>2002
S26
         137 RD (unique items)
$27
        134 S26 NOT (S11 OR S15 OR S17 OR S22)
S28
         20 S27 (S) (S2 OR S3 OR S5 OR S6)
         83 S23 (S) S2
S29
              S29 (S) S3
S30
         12
S31
         10 S30 NOT PY>2002
          7 S31 NOT (S11 OR S15 OR S17 OR S22 OR S28)
S32
          3 RD (unique items)
533
          0 S7 AND S1
S34
11/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog
Global Reporter
(c) 2009 Dialog. All rights
reserved.
24443298 (USE FORMAT 7 OR 9 FOR
```

VIETNAM NEWS BRIEFS

FULLTEXT)

Vietnam

SR

Trade: Second-hand Computer Devices Threatening

August 16, 2002 Journal Code: VNB

Language: English Record Type: FULLTEXT

Word Count:

(USE

FORMAT 7 OR 9 FOR FULLTEXT)

...manage to evade tax. For example, they often declare lower prices for their imported computers and components and it is difficult for State administrators to determine the true value of such PCs. Strict regulations governing the evaluation of secondhand computers also make imports of this kind soar. Nguyen Tuong Vinh, head of the anti-smuggling team of the HCM City Customs Bureau, said that hundreds...

nh.

Dialog eLink: 11/3,K/2 (Item 1 from file: 15) DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01658585 03-09575

The numbers sheet

Roberts, John; Burbank, Keith

Computer Reseller News

n795 pp: 21-25 Jun 22, 1998

ISSN: 0893-8377 Journal Code: CRN

Abstract:

...the following: 1. online language communities, 2. non-English online language communities, 3. PC shipments to Latin America, 4. CPU availability, 5. vendor selection and evaluation criteria, 6. used PC prices, 7. hard-drive availability, 8. hard-drive shipments, and 9. disk-drive sales revenue.

11/3,K/4 (Item 2 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage, All rights

```
reserved.
01250430
             Supplier Number:
06756905 (Use Format 7 Or 9 For FULL TEXT )
User group wants changes in trade pact. (the Semiconductor User
Producer Group on the U.S.-Japan semiconductor agreement)
Burke, Steven
Week , v5 , n24 , p112(1)
June 14 , 1988
ISSN: 0740-1604
Language: ENGLISH
Record Type: FULLTEXT; ABSTRACT
Word Count:
477
      Line Count: 00038
...plans of U.S. computer companies, including such top players as Sun
Microsystems Inc. and Compag Computer Corp. DRAM chips are the predominant
memory chips used in personal computers.
      One of the group's plans is to reduce Japanese chip
prices by changing the formula used to calculate the "fair
market value" of semiconductors made by Japanese manufacturers, Mr. Krause
said.
      Japanese companies are prevented from selling chips under a...
11/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148: Gale
Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights
reserved.
02474422
             Supplier Number:
03878986 (USE FORMAT 7 OR 9 FOR FULL TEXT )
What sort of person reads Creative Computing?
Creative Computing , v11 , p8(2)
Aug , 1985
ISSN: 0097-8140
Language:
ENGLISH
Record Type: FULLTEXT
Word Count:
       Line Count: 00089
...business machine) is $4799. The highest average value by brand is for
the 111 readers who listed an IBM PC as their second most frequently
used computer; on average these machines were valued at $7853.
      On average, the readers of Creative Computing are regular
```

users of \$7797 worth of hardware and \$2310 worth of

```
software for a total investment of $10,107.
      Used for Many Things
      The readers of Creative Computing tend to be intensely involved with
computers...
15/3, K/1 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog
Global Reporter
(c) 2009 Dialog. All rights
reserved.
20544071
Farmers hit
the Net
Ingrid Maack
ABIX - AUSTRALASIAN BUSINESS
INTELLIGENCE ( INTERNET AUSTRALASIA) , p 19
January
01, 2002
Journal Code: WINA
                   Language: English
  Record Type: ABSTRACT
Word Count: 83
...around 34 per cent of farms used the Internet in June 2000. It also
demonstrates that nearly 60 per cent of Australian farms, with at
least $A5,000 estimated value of agricultural
operations, used a computer system some time in June 2000.
The Northern Territory reported the highest portion of farmers using a
computer.
```

Dialog

eLink: USPTO Full Text Retrieval Options

15/3,K/2 (Item 1 from file: 15) DIALOG(R)File 15:

ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights

reserved. 00333808 86-34222

Second-Hand Computers: Should You Buy Used?

Hrynyshyn, Terry

ComputerData v11n9 pp: 13-14 Sep 1986

ISSN: 0025-9535 Journal

Code: CPD

Abstract:

The used computer market is estimated to be worth 30 billion=87.5 billion a year in the US, while the value of the Canadian market is hard to derive. Those who use the market do so mainly because of the lOwer prices available, and they generally know exactly what they want in computer equipment. In Canada, many brokerage houses are making good money selling used computer equipment...

Dialog

A Land Control of the Control of the Control

DIAL.

15/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:
ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00121579 80-15554

NOWs Don't Have to Be a Disaster

Anderson, Bruce S.

Bank Marketing v12n6 pp: 28-29

Jun 1980

Journal Code: BNM

Abstract:

Many bankers consider Negotiable Order of Withdrawal (NOW) accounts a disaster. To avert such a possible disaster, the Peoples Bank of Waterloo, Iowa, used a computer pricing model to help it evaluate the probable impact of NOW accounts, as well as the pricing of its minimum balance checking accounts. As a result, the bank made the decision to eliminate its 3 different forms of checking account in favor of one new...

15/3,K/5 (Item 2 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights

```
reserved.

01288296 Supplier Number:
07335273 (Use Format 7 Or 9 For FULL TEXT )

Award-winning mail order strategies. (the best companies to buy hardware and-or software from using mail order) (includes related articles on how to buy by mail and by phone and on how prices compare) (directory)

Lockwood, Russ

Personal Computing , v13 , n2 , p78(10)

Feb , 1989
```

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT Word Count: 5972

Word Count: 5972 Line Count: 00471

ISSN: 0192-5490

Document Type: directory

...than 100,000 members, and is reportedly growing at 2,000 members per month, this cash infusion lets it maintain the 8-percent-over-wholesale pricing formula.

Of course, low prices aren't much good if a company enters Chapter 11, as the Old PC Network did in May 1987, leaving thousands of customers stranded. NPCN moved quickly to reassure the PC Network customer base, honoring all old orders, returns...

17/3,K/1 (Item 1 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

02178697 Supplier Number: 20636210 (Use Format 7 Or 9 For FULL TEXT)

The TV PC: Merging the television and the personal computer will take some compromises, both in technology and standards. (2001: PCs in the New Millennium) (Industry Trend or Event) (Cover Story)

Glidden, Rob; Mace, Jeff
PC Magazine, v17, n11, p104(1)
June 9, 1998
Document Type: Cover Story
ISSN: 0888-8507
Language: English
Word Count: 774
Line Count: 00062
...and industry rivalries. Coucl

...and industry rivalries. Couch-potato technophiles, take note: This will be a battle royal for the living room, and the weapons of choice will be price/performance breakthroughs in consumer media

computing.

Probably the largest single unresolved fight remains over progressive sand (used by all computer monitors to display images) versus interlace (used by TV sets), and how high a resolution is high enough. These are three issues rolled into one...

22/3,K/1 (Item 1 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

09738221

workstation products.

BUSINESS WIRE February 24, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 127

...advanced graphics capabilities across all levels of workstation products," said Jeff Fisher, vice president of sales at NVIDIA. "The Quadro GPU has completely redefined the **price-performance equation** for entry-level and mid-range workstations and is quickly becoming the most widely used workstation processor in the world."

"Workstation users continually push the graphics envelope. NVIDIA's Quadro graphics solution brings compelling, advanced visualization power to even our most...

USPTO Full Text Retrieval Options

Dialog eLink; 22/3.K/2 (Item 1 from file: 15)

DIALOG(R)File 15: ABI/Inform(R) (c) 2009 ProQuest Info&Learning. All rights reserved.

02104430 57900039

Expert report in United States v. Interstate Bakeries Corp. and Continental Baking Co.

Worden Gregory

International Journal of the Economics of Business v7n2 pp: 139-148

Jul 2000

ISSN: 0962-1369 Journal Code: INJE

Word Count: 4384

Text:

 \ldots of premium white pan bread priced comparably to that of Continental and Interstate.

I used a computer model constructed by Luke Froeb and myself to calculate the predicted price increases in the Chicago and Los Angeles areas resulting from the proposed transaction. I calibrated the model using average prices and market shares for 1994. Since Continental and Interstate sell at wholesale, while the data give retail prices, I converted the average retail prices to wholesale prices...

...increases are insensitive to changes within the cross elasticity parameter's 95% confidence interval, but fairly sensitive to changes in the own elasticity. Thus, I calculated predicted price increases using both the point estimates of the own elasticity of demand and also the upper bound of the 95% confidence interval.

The predicted price increases are shown in Table 5...

US 200 collect recognitions

22/3.K/3 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning, All rights reserved.

01566188 02-17177

What's new with portable computers

Hancock, Wayland

American Agent & Broker v70n1 pp: 57-58

Jan 1998

ISSN: 0002-7200 Journal Code: AGB

Word Count: 1587

Tevt.

...lists for \$3,999. All 7300 models can fit into the ArmadaStation expansion base and be used as desktop computers.

Fujitsu LifeBook 755Tx (\$2,999 estimated street price).

Fullitsu released this model last October along with a whole new line of LifeBook 700 models that offer excellent performance and cover the low and midrange of the market. The model 755Tx comes with Intel's 150MHz Pentium MMX processor, a 2gb hard drive, a 12.1-inch super VGA dual-scan display with...

Dialog eLink: USP10 Fall Text Rectional Options

22/3,K/4 (Item 3 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01101285 97-50679

Who pays retail?

Goff, Leslie

Computerworld v29n41 pp: 150

Oct 9, 1995

ISSN: 0010-4841 Journal Code: COW

Word Count: 719

Text:

...paying too much."

Buyers' checklist

1. Create competition: Gather quotes from lessors, used computer dealers, plug-compatible manufacturers and vendors of alternate technology solutions.

2. Calculate a fair-market price per MIPS: Consult

independently published price lists from new and used mainframes, talk to other IBM customers.

3. Determine long-term software strategy and costs...

Dialog eLink: USPTO Fall Total Retrieval Options

22/3,K/5 (Item 4 from file: 15)

DIALOG(R)File 15: ABI/Inform(R) (c) 2009 ProQuest Info&Learning. All rights reserved.

00551142 91-25500

Selecting an Estimating System - Part 3

Silver, Gerald A.

Graphic Arts Monthly v63n5 pp: 128, 131 May 1991 ISSN: 1047-9325 Journal Code: BGR

Abstract:

Standard **price** lists figure prominently in an **estimating** method **used** by some **printers**. **Price** lists are developed from operating costs over a period of time, and estimates for all jobs are figured from the list. The difficulty with this...

...customer for several jobs; the printer may take a loss on some jobs but offsets the loss on a later job. A "charge what the market will bear" system is based on customer expectations rather than actual costs. Before adopting any estimating method, printers should carefully analyze their needs, business volume...

Dialog cLink: USPTO Full Text Retrieval Options

22/3,K/6 (Item 5 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00094075 79-09076

Real Estate Appraising from the Viewpoint of the Small Investor

Dunham, Howard W. Real Estate Appraiser & Analyst v45n2 pp: 31-36 March/April 1979 ISSN: 0034-0677 Journal Code: REA

Abstract:

...etc. In the past, 3 comparables were used; however, with computers a larger quantity of data is used. Another means of estimating value is the Cost Approach which calculates the cost of putting raw

materials in to a product at a certain stage of completion. Factors like obsolescence, depreciation, etc. are considered. The Income Approach can $\,$

22/3,K/7 (Item 1 from file: 610)

DIALOG(R)File 610: Business Wire

(c) 2009 Business Wire, All rights reserved.

00201521 20000224055B7210 (USE FORMAT 7 FOR FULLTEXT)

NVIDIA Secures Another Key Workstation Design Win

Business Wire

Thursday, February 24, 2000 10:02 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE Word Count: 877

Text:

...advanced graphics

capabilities across all levels of workstation products," said Jeff Fisher, vice president of sales at NVIDIA. "The Quadro GPU has completely redefined the price-performance equation for entry-level and mid-range workstations and

is quickly becoming the most widely used workstation processor in the world."

"Workstation users continually push the graphics envelope. NVIDIA's Quadro graphics solution brings compelling, advanced visualization power to even our most...

22/3,K/9 (Item 1 from file: 9)

DIALOG(R)File 9: Business & Industry(R)

(c) 2009 Gale/Cengage. All rights reserved.

00800817 Supplier Number: 23320897 (USE FORMAT 7 OR 9 FOR FULLTEXT)
APPLE MACINTOSH CLONE MAKER AIMS TO PUSH MARKET TO THE MASSES
(Power Computing gets license to use Macintosh operating system)

Dallas Morning News, p N/A October 10, 1995

Document Type: Regional Newspaper (United States)

Language: English Record Type: Fulltext

Word Count: 1070

ABSTRACT:

...facility that the company shares with CompuAdd Corp. Power Computing computers are assembled by CompuAdd workers who are paid for each unit assembled, saving Power Computing cost on equipment and training. Apple Computer licensed its operating system to Power Computing, a strategy employed by IBM in which computer makers and software

developersIBM architecture. Apple Computer also gave cloning licenses to Radius Inc. and Pioneer Electronic Corp. Power Computing based its computer on the Power PC chip used on Maciniosh computers. Power Computing's computers are priced 20 percent less than comparable Apple computers. The company is also assembling add-on components for customers who wish to upgrade their Macinioshes. Power Computing will augment its direct selling strategy via a retail agreement with the Computer City chain and a marketing agreement with the C. Spa, in which Olivetti will sell Power Computing's computers under its own label. The article includes a profile...

22/3,K/10 (Item 1 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

01944949 Supplier Number: 18375380

Corporate castoffs fuel market for used PCs. (Industry Trend or Event)

Templin, Neal Wall Street Journal, Mon ed, col 3, pB1(W) pB1(E) June 10, 1996 ISSN: 0193-2241

Language: English Record Type: Abstract

Abstract: Consumers unwilling to pay full price for a computer are fueling a growing demand for used computers. Although this market has increased about 50% from 1995, it remains much smaller than the market for new computers. Locating used machines can be difficult and determining the price for a used PC is also baffling. Since older models often do not run the latest software, they appeal to users who do not need fancy graphics or new...

Abstract:

22/3,K/11 (Item 2 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

01327743 Supplier Number: 08275510 First used computer schedule awarded.

Smithmidford Robert

Federal Computer Week, v4, n5, p1(2)

Feb 5, 1990 ISSN: 0893-052X

Language: ENGLISH Record Type: ABSTRACT

Abstract: ...and the General Services Administration, with vendors claiming the GSA's new-only requirement restricted competition and the GSA countering that the volatility of the used computer market made it impossible to determine if an offered price was fair. The GSA's Board of Contract Appeals ruled that used-equipment vendors were entitled to equal bidding opportunity and that agency contracting officers, not the GSA schedule, were responsible for ensuring a fair price. PacifiCorp and the GSA have agreed to set prices based on market indices.

Abstract:

22/3,K/12 (Item 1 from file: 16) DIALOG(R)File 16: Gale Group PROMT(R) (c) 2009 Gale/Cengage. All rights reserved.

05103844 Supplier Number: 47493063 (USE FORMAT 7 FOR FULLTEXT)

Oracle Japan to Begin Shipments of Newest Version of Relational Database

Comline Telecommunications, p N/A

June 27, 1997

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 135

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

...data warehousing. Oracle 8 can be used with WindowsNT servers, as well as IBM Japan, Nihon Sun Microsystems, and Hewlett-Packard Japan Unix servers. The price has not yet been determined, but is expected to be competitive with Oracle 7.

22/3,K/13 (Item 1 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

05062579 Supplier Number: 10846946

IBM battles clones with 386SXes, trade-in deals. (IBM announces four lower-priced 80386SX microcomputers, offers trade-in program for 80286 owners) (product announcement)

Scannell, Ed

InfoWorld, v13, n24, p3(1)

June 17, 1991

Document Type: product announcement

ISSN: 0199-6649

Language: ENGLISH

Record Type: ABSTRACT

Abstract: ...PS/2, Apple and Compaq systems obtain rebates of \$200 to \$1,200 by trading in their old machines toward the new PS/2s; actual value will be determined by the Boston Computer Exchange and other used-computer brokers. Abstract:

Dialog eLink: USPTO Full Text Retrieval Options

28/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01686419 03-37409

Fighting off the flu

Mertens, Brian

Asian Business v34n8 pp: 26-31

Aug 1998

ISSN: 0254-3729 Journal Code: ABN

Word Count: 2436

Text:

...is offered by Rajeev Gupta, analyst at Goldman Sachs in Singapore. He says Singapore electronics manufacturers will beat the dumping trend by moving into high-value categories. In disk drives, for example, Singapore-based US affiliates began shifting their focus to high-performance machines - 16 to 18 megabyte drives used in workstations, rather than commodity products like 2 to 4 MB drives for desktop PCs.

'These products are more R&D intensive, and Singapore has the engineering and infrastructure to...

Dialog cLink: USPTO Full Test Retrieval Options

Dialog eLink;

28/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01255106 99-04502 Second-hand technology?

Evans, Ron Black Enterprise v27n1 pp: 35 Aug 1996 ISSN: 0006-4165 Journal Code: BEN Word Count: 590

Word Count; 590

Headnote: Buying a used computer could make sense-and save dollars

High computer prices keep legions of would-be technophiles from embracing the technological revolution. New computers with the latest Pentium processors can cost upwards of \$3,000. While many people still shop in retail computer stores, others look to the used computer market to ease the financial burden. As people upgrade to the latest and fastest computers, they often sell their older equipment at bargain basement prices.

Be sure to define your computing requirements before you spend a dime. For light word processing, you'll require a much cheaper computer than if you intend to do desktop publishing...

Dialog eLink: USPTO Full Text Retrieval Options

28/3,K/3 (Item 3 from file: 15)
DIAL/OG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00074488 78-08819 Used Systems Cited as Upgrade Option Vaughan, Frank Computerworld v12n19 pp: 47-48 May 8, 1978 ISSN: 0010-4841 Journal Code: COW

Abstract:

...and breaks down IBM's used computer base. It further provides more information on used systems made by other computer manufacturers. For sellers of used hardware, the selling value will be higher than its scrap value which barely covers the cost of removing the equipment. Buyers must consider the monetary impact of such a sale, as well as maintenance, reliability, and...

28/3,K/4 (Item 1 from file: 9) DIALOG(R)File 9: Business & Industry(R) (c) 2009 Gale/Cengage. All rights reserved.

02367784 Supplier Number: 24732847 (USE FORMAT 7 OR 9 FOR FULLTEXT)

More availability on the horizon

(Semiconductor Industry Association says the industry should grow another 22% in 2001 to about \$250 bil, but not everyone is as bullish; electronics supply conditions will improve in 2001 as more capacity comes online)

Purchasing , v 130 , n 2 , p 58 January 25, 2001 Document Type: Journal ISSN: 0033-4448 (United States) Language: English Record Type: Fulltext Word Count: 2877 (USE FORMAT 7 OR 9 FOR FULL TEXT)

TEXT:

...21%, according to IC Insights. However, the SIA is forecasting just 6% growth for all microprocessors, including computers and embedded applications. Embedded MPUs carry lower **price** tags than MPUs for **computing** applications.

While prices for DRAM and processors will decline in 2001, prices for flash memory chips used in cellular phones won't. Flash will be on allocation through 2001 due to booming sales of cell phones as well the proliferation of...

28/3,K/5 (Item 2 from file: 9) DIALOG(R)File 9: Business & Industry(R) (c) 2009 Gale/Cengage. All rights reserved.

01207024 Supplier Number: 23834558

Digital Plans to Unveil A Line of Alpha Chips Priced for PC Market (Digital Equipment Corp will introduce a line of low-priced Alpha processors for personal computers)

Wall Street Journal, v CCXXIX, n 52, p B7 March 17, 1997

Document Type: Business Newspaper ISSN: 0099-9660 (United States)

Language: English Record Type: Abstract

ABSTRACT:

Digital Equipment Corp will introduce a line of low-priced Alpha processors for personal computers. The launch marks an attempt by Digital to incrase sales of Alpha, its high-performance chip, by entering the so-called general purpose market. Unlike previous Alpha designs, which are used in servers and workstations, the new processor is to be used in PCs running Microsoft's Windows NT operating system. The new 21164PC processors aren't yet...

28/3,K/7 (Item 1 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

02288515 Supplier Number: 54414231 (Use Format 7 Or 9 For FULL TEXT')
Internet Access: Micron Electronics and EarthLink Team Up to Offer One Year of Unlimited Internet Access on
Micron Millennia PCs.(Company Business and Marketing)

EDGE, on & about AT&T , NA April 12 , 1999 Language: English Record Type: Fulltext Word Count: 830 Line Count: 00072

Text:

...programming to Windows NT Systems Administration. In addition, Micron makes the purchase of a new computer easier with its mPower program, which includes flexible financing, trade-in of older computers, and environmentally safe computer disposal. Micron is an established partner in the 3Com Connected program integrating 3Com's leading Internet and network connectivity products into...

...www.earthlink.net. Micron Electronics, Inc., a recognized industry leader and direct vendor known for its award-winning products and services, develops, manufactures and markets high-performance, competitively priced computing solutions to consumers, small businesses, commercial and public sector buyers. Its superior customer service and toll-free technical support is available to customers 24 hours...

28/3,K/9 (Item 3 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

01640010 Supplier Number: 15506239

EIC3600 SEARCH RESULTS

IBM plans push for free hand in service lines; company is ready to ask judge to end restraints in 1956 consent decree.

Ziegler, Bart Wall Street Journal , Tue ed , col 4 , pA3(W) pA3(E) June 7 , 1994 ISSN: 0103-2241 Language: ENGLISH Record Type: ABSTRACT

Abstract: ...which were the chief computational tool of business. The decree's two primary restrictions are that IBM's computer services subsidiary must pay full retail price for hardware and software it buys from the parent company to resell to customers, and that IBM must store for 60 days used computers it accepts as trade-ins and then offer them to used-computer vendors at what IBM says are unrealistically high prices. IBM wants the decree terminated to allow it to expand into computer services as part of Chmn Louis V. Gerstner Jr's reorganization. Large computer...

Abstract:

28/3,K/10 (Item 4 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

0.138/096 Supplier Number: 09/6836;1 (Use Format 7 Or 9 For FULL TEXT)
20MHz SXs enter the PC race. (20-MHz 80386SX-based microcomputers) (includes related articles on Intel's microprocessor competition, differences between 80286, 80386SX and 80386 chips, performance and price considerations, upgradeable motherboards and choosing between 80386SX and 80386 microprocessors) (20MHz SXs; The Next Generation) (huvers guide)

Devlin, Joe; Bell, John; Berk, Emily PC Sources, v1, n11, p371(6) Nov, 1990 Document Type: buyers guide ISSN: 1052-6579

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 5319 Line Count: 00398

...a board that is inserted into any of your computer's expansion slots.
Most, but not all, accelerator cards require that you remove your old
processor. The higher-priced accelerators also include

cache memory and faster system memory on the card.

A more radical approach is to replace your motherboard altogether with a new 16-bit or $32\text{-bit}\dots$

28/3,K/11 (Item 5 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

01154155 Supplier Number: 00651858 (Use Format 7 Or 9 For FULL TEXT)

Competition Rises, Personal Vendors Lower Their Prices.

Stephen, B.
PC Week, v2, n37, p111
Sept. 17, 1985
ISSN: 0740-1604
Language: ENGLISH R

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 916 Line Count: 00072

...toward a proliferation of hard-disk-based machines and AT look-alikes. Sanyo Business Systems, based in Moonachie, N.J., is just one company using low prices to clear an inventory of old-line

PC products and market new machines. The company has stopped shipping its single-drive MDC 550 model, while cutting the price of the dual-floppy drive, 128K-bvte model MDC 555-2 from \$1,299 to

s999. "We still wanted a small desktop for the first-time user," explained Carol Gamble ...

28/3.K/12 (Item 6 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage, All rights reserved.

01114102 Supplier Number: 00616621 Selling Used Micros.

Mayo, K.

Business Computer Systems, v4, n5, p25

May . 1985

ISSN: 0745-0745

Language: ENGLISH Record Type: ABSTRACT

Abstract: Selling or trading in microcomputers and peripheral hardware can allow company managers to recoup as much as sixty percent of the purchase price. Highest prices can be had for IBM PCs, Apples and Compags. For a twenty or thirty percent commission, some dealers will sell used equipment on consignment, however prices should only be about one quarter of the original purchase price. Used computer stores usually display equipment and provide user testing and advice. American Eagle Computers holds monthly flea markets and provides a thirty-day warranty on equipment, but no support or training is available. The market for used personal computers is just evolving.

Abstract:

28/3,K/13 (Item 1 from file: 636) DIALOG(R)File 636: Gale Group Newsletter DB(TM) (c) 2009 Gale/Cengage. All rights reserved.

02659448 Supplier Number: 45388067 (USE FORMAT 7 FOR FULLTEXT)

AmCoEx Index Of Used Computer Prices 03/07/95 Newsbytes, p N/A March 7, 1995

Language: English Record Type: Fulltext Document Type: Newswire ; General Trade Word Count: 577

...fourth quarter. Since fourth quarter sales are the largest of the year, the biggest beneficiary of this action could be IBM's OS/2 Warp. Prices of most computer hardware fall rapidly

from one year to the next. Two exceptions to this rule have been monitors and laser printers. Because these peripherals do not incorporate substantial enhancements from one year to the next, most users keep them for longer periods. This lack of supply in the used market keeps used prices at relatively high levels. Large monitor prices have started to fall recently in the new market. As more users purchase the big screens, economies of scale have allowed monitor manufacturers to lower prices. In the last year, prices of large monitors have

fallen by more than 25% for new monitors. These price cuts should be reflected in the used market soon.

The AmCoEx Index of Used Computer Prices The following prices are for March 6, 1995. Average Average Buyer's Seller's

Machine Bid Ask...

28/3.K/14 (Item 1 from file: 16) DIALOG(R)File 16; Gale Group PROMT(R) (c) 2009 Gale/Cengage. All rights reserved.

08320663 Supplier Number: 70334182 (USE FORMAT 7 FOR FULLTEXT)

More availability on the horizon.(IC Insights Inc. report) CARBONE, JAMES Purchasing, v 130, n 2, p 58

Jan 25 . 2001

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 3104

...21%, according to IC Insights. However, the SIA is forecasting just 6% growth for all microprocessors, including computers and embedded applications. Embedded MPUs carry lower price tags than MPUs for computing applications.

Flash shines

While prices for DRAM and processors will decline in 2001, prices for flash memory chips used in cellular

phones won't. Flash will be on allocation through 2001 due to booming sales of cell phones as well the proliferation of ...

28/3,K/15 (Item 2 from file: 16) DIALOG(R)File 16: Gale Group PROMT(R) (c) 2009 Gale/Cengage. All rights reserved.

04454411 Supplier Number: 46538587

Recompute adds life to computers. Austin American-Statesman (TX), p D1

July 12, 1996

Language: English Record Type: Abstract Document Type: Newspaper ; Trade

Abstract:

...brand machines for between \$599 to \$1099. The company is starting to advertise in Texas and will go national in 1997. The company adds on value by installing new hardware devices, fax modems and multimedia gear and software packages, and provides a 1 year warranty. The company has 20 employees and its goal is to sell 50,000 computers by end 1997, generating \$15 mil to \$20 mil in sales and become profitable. Some

analysts say that the prices are too high for this sort of growth, but the company disagrees, saying that some company has to organize the **used computer market**, and it may as well be Recompute.

28/3,K/16 (Item 3 from file: 16) DIALOG(R)File 16: Gale Group PROMT(R) (c) 2009 Gale/Cengage. All rights reserved.

03113075 Supplier Number: 44244244

1993 Disk/Trend Report: Floppy Drives: Here are other highlights

Research Studies (for further information apply to source indexed), p 1

Nov 19, 1993

Language: English Record Type: Abstract Document Type: Magazine/Journal: Trade

Abstract:

...grow to 60.2 mil drives in 1996, or 88.3% of the world total. In 1992, over 90% of the microfloppy drives shipped were used with personal computers, a growth market driven by lower prices, faster processors and improved software. Products within the 3.5-in microfloppy group vary in capacity and package size, buy 1.44M-byte drives are now the...

28/3,K/17 (Item 1 from file: 148) DIALOG(R)File 148: Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rights reserved.

11763437 Supplier Number: 57472228 (USE FORMAT 7 OR 9 FOR FULL TEXT)
How price differs so much from value.(how printers can market the value of their services)

Gorelick, Dick

Graphic Arts Monthly, 69, 12, 74(1)

Dec . 1997

ISSN: 1047-9325

Language: English

Record Type: Fulltext; Abstract

Word Count: 709 Line Count: 00059

Abstract: ...Reduced Procurement Costs + Speed of Order Completion + Reduced Risk of Failure + Ideas for More Effective Use of the Product. This five-element formula can be used by printers to examine ways of improving their marketing pitches. One proven method would be to sidestep the price angle by emphasizing the four other factors that shape the perceived value of a printer...

Abstract:

28/3,K/18 (Item 2 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

07590797 Supplier Number: 15865626 (USE FORMAT 7 OR 9 FOR FULL TEXT.) Picking the right computer, (includes related article on software) (Buyers Guide)

Evans, David

Money, v23, n12, p96(8)

Dec. 1994

Document Type: Buyers Guide

ISSN: 0149-4953

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 3980 Line Count: 00292

28/3,K/20 (Item 1 from file: 267) DIALOG(R)File 267: Finance & Banking Newsletters (c) 2008 Dialog. All rights reserved.

00023672

Paper Company Is Likely Target, Analysts Say

Mergers & Acquisitions Report

November 25, 1996 Vol: 9 Issue: 48 Document Type: NEWSLETTER

Publisher: INVESTMENT DEALERS DIGEST
Language: ENGLISH Word Count; 658 Record Type: FULLTEXT

(c) INVESTMENT DEALERS DIGEST All Rts. Reserv.

Text:

...a strong mill system and plenty of asset monetization opportunities, its appeal to a Scandinavian or Canadian suitor is obvious."

The Bankers Trust analyst has determined that the estimated market value of Bowater's total assets is about \$3,449 billion. The components of Bowater have an equity value of \$2.47 billion, or \$59,38 per share.

A buyer likely would pay in the range of \$55 to \$60 per share, the analyst \dots

...privately held paper company in Wheeling, Ill., for \$60 million in cash and \$20 million in subordinated notes. Star Forms manufactures stock continuous computer forms used by some computer printers, a market Bowater acknowledged had reached maturity.

Headquartered in Greenville, S.C., Bowater is the U.S.'s largest producer of newsprint. The company's share in ...of falling earnings," Wilde forecasted. "However, we believe that the bad news on newsprint is largely in the market and that LWC (lightweight coated paper) pricing is nearing bottom."

Lieberman, however, cautioned: "We may not have touched bottom yet" for newsprint prices.

A consolidation of paper and forest-products companies is inevitable, Lieberman said, but it hasn't happened yet. Prices tend to be very rich, and...

33/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage, All rights reserved.

13091505 Supplier Number: 70334182 (USE FORMAT 7 OR 9 FOR FULL TEXT) More availability on the horizon.(IC Insights Inc. report)

CARBONE, JAMES Purchasing, 130, 2, 58 Jan 25, 2001 ISSN: 0033-4448 Language: English

Record Type: Fulltext

Word Count: 3104 Line Count: 00241

...21%, according to IC Insights. However, the SIA is forecasting just 6% growth for all microprocessors, including computers and embedded applications. Embedded MPUs carry lower **price** tags than MPUs for computing applications.

Flash shines

While prices for DRAM and processors will decline in 2001, prices for flash memory chips used in cellular phones won't. Flash will be on allocation through 2001 due to booming sales of cell phones as well the proliferation of...

V. Additional Resources Searched

Financial Times FullText (via ProQuest): No relevant results.

Internet & Personal Computing Abstracts (via EBSCOhost): No relevant results.